

Appendix Chapter 7 (Conclusion)

7.1. Matrix Connectivity

Domain	Indicators	Value
P-Agriculture	P-Agriculture	0
P-Agriculture	P-Domestic Waste	0
P-Agriculture	P-Solid Waste	0
P-Agriculture	P-Hazardous (Industry)	0
P-Agriculture	P-Oil Pollution	0
P-Agriculture	P-Atmospheric	0
P-Agriculture	P-Hotspot of Pollution	0
P-Agriculture	F-Fisheries Production	0
P-Agriculture	F- Catch Structures/Composition	0
P-Agriculture	F- Fishing Efforts	0
P-Agriculture	F-Ratio of Capacity-enhancing subsidies to value of landed catch	0
P-Agriculture	F-Primary production required (ecological footprint of fisheries)	0
P-Agriculture	F-Marine Trophic Index (MTI)	0
P-Agriculture	F-Fishing in Balance Index (FIB)	0
P-Agriculture	F-Catch from Bottom-Impacting Gear Types	0
P-Agriculture	F-Change in Catch Potential Under Global Climate Change	0
P-Agriculture	F-Aquaculture Productions	0
P-Agriculture	E-Occurance and Existence of Ecosystem	1
P-Agriculture	E-Ecosystem Health	0
P-Agriculture	E-Sensitivity and Vulnerability	1
P-Agriculture	E-Rehabilitation and Restoration	0
P-Agriculture	E-Restoration and Conservation	0
P-Agriculture	S-Demographic	0

P-Agriculture	S-Human Wellbeing	0
P-Agriculture	S-Economic Activity	0
P-Agriculture	S-Climate Indicators	0
P-Agriculture	G-Legal Setting	1
P-Agriculture	G-Policy Setting	1
P-Agriculture	G-Governance Performance Effectiveness	1
P-Agriculture	G-Completeness	1
P-Agriculture	G-Integration	1
P-Agriculture	G-Engagement	1
P-Domestic Waste	P-Agriculture	0
P-Domestic Waste	P-Domestic Waste	0
P-Domestic Waste	P-Solid Waste	0
P-Domestic Waste	P-Hazardous (Industry)	0
P-Domestic Waste	P-Oil Pollution	0
P-Domestic Waste	P-Atmospheric	0
P-Domestic Waste	P-Hotspot of Pollution	0
P-Domestic Waste	F-Fisheries Production	1
P-Domestic Waste	F- Catch Structures/Composition	0
P-Domestic Waste	F- Fishing Efforts	0
P-Domestic Waste	F-Ratio of Capacity-enhancing subsidies to value of landed catch	0
P-Domestic Waste	F-Primary production required (ecological footprint of fisheries)	3
P-Domestic Waste	F-Marine Trophic Index (MTI)	3
P-Domestic Waste	F-Fishing in Balance Index (FIB)	0
P-Domestic Waste	F-Catch from Bottom-Impacting Gear Types	0
P-Domestic Waste	F-Change in Catch Potential Under Global Climate Change	0
P-Domestic Waste	F-Aquaculture Productions	1

P-Domestic Waste	E-Occurance and Existence of Ecosystem	1
P-Domestic Waste	E-Ecosystem Health	1
P-Domestic Waste	E-Sensitivity and Vulnerability	1
P-Domestic Waste	E-Rehabilitation and Restoration	1
P-Domestic Waste	E-Restoration and Conservation	1
P-Domestic Waste	S-Demographic	0
P-Domestic Waste	S-Human Wellbeing	0
P-Domestic Waste	S-Economic Activity	1
P-Domestic Waste	S-Climate Indicators	0
P-Domestic Waste	G-Legal Setting	1
P-Domestic Waste	G-Policy Setting	1
P-Domestic Waste	G-Governance Performance Effectiveness	1
P-Domestic Waste	G-Completeness	1
P-Domestic Waste	G-Integration	1
P-Domestic Waste	G-Engagement	1
P-Solid Waste	P-Agriculture	0
P-Solid Waste	P-Domestic Waste	0
P-Solid Waste	P-Solid Waste	0
P-Solid Waste	P-Hazardous (Industry)	0
P-Solid Waste	P-Oil Pollution	0
P-Solid Waste	P-Atmospheric	0
P-Solid Waste	P-Hotspot of Pollution	0
P-Solid Waste	F-Fisheries Production	0
P-Solid Waste	F- Catch Structures/Composition	0
P-Solid Waste	F- Fishing Efforts	0
P-Solid Waste	F-Ratio of Capacity-enhancing subsidies to value of landed catch	0
P-Solid Waste	F-Primary production required (ecological footprint of fisheries)	0

P-Solid Waste	F-Marine Trophic Index (MTI)	0
P-Solid Waste	F-Fishing in Balance Index (FIB)	0
P-Solid Waste	F-Catch from Bottom-Impacting Gear Types	0
P-Solid Waste	F-Change in Catch Potential Under Global Climate Change	0
P-Solid Waste	F-Aquaculture Productions	0
P-Solid Waste	E-Occurance and Existence of Ecosystem	3
P-Solid Waste	E-Ecosystem Health	1
P-Solid Waste	E-Sensitivity and Vulnerability	1
P-Solid Waste	E-Rehabilitation and Restoration	1
P-Solid Waste	E-Restoration and Conservation	1
P-Solid Waste	S-Demographic	1
P-Solid Waste	S-Human Wellbeing	1
P-Solid Waste	S-Economic Activity	1
P-Solid Waste	S-Climate Indicators	0
P-Solid Waste	G-Legal Setting	1
P-Solid Waste	G-Policy Setting	1
P-Solid Waste	G-Governance Performance Effectiveness	1
P-Solid Waste	G-Completeness	1
P-Solid Waste	G-Integration	1
P-Solid Waste	G-Engagement	1
P-Hazardous (Industry)	P-Agriculture	0
P-Hazardous (Industry)	P-Domestic Waste	0
P-Hazardous (Industry)	P-Solid Waste	0
P-Hazardous (Industry)	P-Hazardous (Industry)	0
P-Hazardous (Industry)	P-Oil Pollution	0
P-Hazardous (Industry)	P-Atmospheric	0
P-Hazardous (Industry)	P-Hotspot of Pollution	0

P-Hazardous (Industry)	F-Fisheries Production	1
P-Hazardous (Industry)	F- Catch Structures/Composition	1
P-Hazardous (Industry)	F- Fishing Efforts	0
P-Hazardous (Industry)	F-Ratio of Capacity-enhancing subsidies to value of landed catch	0
P-Hazardous (Industry)	F-Primary production required (ecological footprint of fisheries)	0
P-Hazardous (Industry)	F-Marine Trophic Index (MTI)	0
P-Hazardous (Industry)	F-Fishing in Balance Index (FIB)	0
P-Hazardous (Industry)	F-Catch from Bottom-Impacting Gear Types	0
P-Hazardous (Industry)	F-Change in Catch Potential Under Global Climate Change	0
P-Hazardous (Industry)	F-Aquaculture Productions	3
P-Hazardous (Industry)	E-Occurance and Existence of Ecosystem	0
P-Hazardous (Industry)	E-Ecosystem Health	1
P-Hazardous (Industry)	E-Sensitivity and Vulnerability	1
P-Hazardous (Industry)	E-Rehabilitation and Restoration	1
P-Hazardous (Industry)	E-Restoration and Conservation	1
P-Hazardous (Industry)	S-Demographic	0
P-Hazardous (Industry)	S-Human Wellbeing	0
P-Hazardous (Industry)	S-Economic Activity	1
P-Hazardous (Industry)	S-Climate Indicators	0
P-Hazardous (Industry)	G-Legal Setting	1
P-Hazardous (Industry)	G-Policy Setting	1
P-Hazardous (Industry)	G-Governance Performance Effectiveness	1
P-Hazardous (Industry)	G-Completeness	1
P-Hazardous (Industry)	G-Integration	1
P-Hazardous (Industry)	G-Engagement	1
P-Oil Pollution	P-Agriculture	0

P-Oil Pollution	P-Domestic Waste	0
P-Oil Pollution	P-Solid Waste	0
P-Oil Pollution	P-Hazardous (Industry)	0
P-Oil Pollution	P-Oil Pollution	0
P-Oil Pollution	P-Atmospheric	0
P-Oil Pollution	P-Hotspot of Pollution	0
P-Oil Pollution	F-Fisheries Production	0
P-Oil Pollution	F- Catch Structures/Composition	0
P-Oil Pollution	F- Fishing Efforts	0
P-Oil Pollution	F-Ratio of Capacity-enhancing subsidies to value of landed catch	0
P-Oil Pollution	F-Primary production required (ecological footprint of fisheries)	0
P-Oil Pollution	F-Marine Trophic Index (MTI)	0
P-Oil Pollution	F-Fishing in Balance Index (FIB)	0
P-Oil Pollution	F-Catch from Bottom-Impacting Gear Types	0
P-Oil Pollution	F-Change in Catch Potential Under Global Climate Change	0
P-Oil Pollution	F-Aquaculture Productions	1
P-Oil Pollution	E-Occurance and Existence of Ecosystem	3
P-Oil Pollution	E-Ecosystem Health	3
P-Oil Pollution	E-Sensitivity and Vulnerability	3
P-Oil Pollution	E-Rehabilitation and Restoration	3
P-Oil Pollution	E-Restoration and Conservation	3
P-Oil Pollution	S-Demographic	0
P-Oil Pollution	S-Human Wellbeing	0
P-Oil Pollution	S-Economic Activity	3
P-Oil Pollution	S-Climate Indicators	0
P-Oil Pollution	G-Legal Setting	1

P-Oil Pollution	G-Policy Setting	1
P-Oil Pollution	G-Governance Performance Effectiveness	1
P-Oil Pollution	G-Completeness	1
P-Oil Pollution	G-Integration	1
P-Oil Pollution	G-Engagement	1
P-Atmospheric	P-Agriculture	0
P-Atmospheric	P-Domestic Waste	0
P-Atmospheric	P-Solid Waste	0
P-Atmospheric	P-Hazardous (Industry)	0
P-Atmospheric	P-Oil Pollution	0
P-Atmospheric	P-Atmospheric	0
P-Atmospheric	P-Hotspot of Pollution	0
P-Atmospheric	F-Fisheries Production	0
P-Atmospheric	F- Catch Structures/Composition	0
P-Atmospheric	F- Fishing Efforts	0
P-Atmospheric	F-Ratio of Capacity-enhancing subsidies to value of landed catch	0
P-Atmospheric	F-Primary production required (ecological footprint of fisheries)	0
P-Atmospheric	F-Marine Trophic Index (MTI)	0
P-Atmospheric	F-Fishing in Balance Index (FIB)	0
P-Atmospheric	F-Catch from Bottom-Impacting Gear Types	0
P-Atmospheric	F-Change in Catch Potential Under Global Climate Change	0
P-Atmospheric	F-Aquaculture Productions	0
P-Atmospheric	E-Occurance and Existence of Ecosystem	0
P-Atmospheric	E-Ecosystem Health	0
P-Atmospheric	E-Sensitivity and Vulnerability	0
P-Atmospheric	E-Rehabilitation and Restoration	0

P-Atmospheric	E-Restoration and Conservation	0
P-Atmospheric	S-Demographic	0
P-Atmospheric	S-Human Wellbeing	0
P-Atmospheric	S-Economic Activity	0
P-Atmospheric	S-Climate Indicators	0
P-Atmospheric	G-Legal Setting	0
P-Atmospheric	G-Policy Setting	0
P-Atmospheric	G-Governance Performance Effectiveness	0
P-Atmospheric	G-Completeness	0
P-Atmospheric	G-Integration	0
P-Atmospheric	G-Engagement	0
P-Hotspot of Pollution	P-Agriculture	0
P-Hotspot of Pollution	P-Domestic Waste	0
P-Hotspot of Pollution	P-Solid Waste	0
P-Hotspot of Pollution	P-Hazardous (Industry)	0
P-Hotspot of Pollution	P-Oil Pollution	0
P-Hotspot of Pollution	P-Atmospheric	0
P-Hotspot of Pollution	P-Hotspot of Pollution	0
P-Hotspot of Pollution	F-Fisheries Production	0
P-Hotspot of Pollution	F- Catch Structures/Composition	0
P-Hotspot of Pollution	F- Fishing Efforts	0
P-Hotspot of Pollution	F-Ratio of Capacity-enhancing subsidies to value of landed catch	0
P-Hotspot of Pollution	F-Primary production required (ecological footprint of fisheries)	0
P-Hotspot of Pollution	F-Marine Trophic Index (MTI)	0
P-Hotspot of Pollution	F-Fishing in Balance Index (FIB)	0
P-Hotspot of Pollution	F-Catch from Bottom-Impacting Gear Types	0

P-Hotspot of Pollution	F-Change in Catch Potential Under Global Climate Change	0
P-Hotspot of Pollution	F-Aquaculture Productions	0
P-Hotspot of Pollution	E-Occurance and Existence of Ecosystem	1
P-Hotspot of Pollution	E-Ecosystem Health	1
P-Hotspot of Pollution	E-Sensitivity and Vulnerability	1
P-Hotspot of Pollution	E-Rehabilitation and Restoration	1
P-Hotspot of Pollution	E-Restoration and Conservation	1
P-Hotspot of Pollution	S-Demographic	0
P-Hotspot of Pollution	S-Human Wellbeing	0
P-Hotspot of Pollution	S-Economic Activity	0
P-Hotspot of Pollution	S-Climate Indicators	0
P-Hotspot of Pollution	G-Legal Setting	1
P-Hotspot of Pollution	G-Policy Setting	1
P-Hotspot of Pollution	G-Governance Performance Effectiveness	1
P-Hotspot of Pollution	G-Completeness	1
P-Hotspot of Pollution	G-Integration	1
P-Hotspot of Pollution	G-Engagement	1
F- Fisheries Production	P-Agriculture	0
F- Fisheries Production	P-Domestic Waste	0
F- Fisheries Production	P-Solid Waste	1
F- Fisheries Production	P-Hazardous (Industry)	0
F- Fisheries Production	P-Oil Pollution	1
F- Fisheries Production	P-Atmospheric	0
F- Fisheries Production	P-Hotspot of Pollution	1
F- Fisheries Production	F-Fisheries Production	0
F- Fisheries Production	F- Catch Structures/Composition	0
F- Fisheries Production	F- Fishing Efforts	0

F- Fisheries Production	F-Ratio of Capacity-enhancing subsidies to value of landed catch	0
F- Fisheries Production	F-Primary production required (ecological footprint of fisheries)	0
F- Fisheries Production	F-Marine Trophic Index (MTI)	0
F- Fisheries Production	F-Fishing in Balance Index (FIB)	0
F- Fisheries Production	F-Catch from Bottom-Impacting Gear Types	0
F- Fisheries Production	F-Change in Catch Potential Under Global Climate Change	0
F- Fisheries Production	F-Aquaculture Productions	0
F- Fisheries Production	E-Occurance and Existence of Ecosystem	3
F- Fisheries Production	E-Ecosystem Health	3
F- Fisheries Production	E-Sensitivity and Vulnerability	3
F- Fisheries Production	E-Rehabilitation and Restoration	3
F- Fisheries Production	E-Restoration and Conservation	3
F- Fisheries Production	S-Demographic	0
F- Fisheries Production	S-Human Wellbeing	3
F- Fisheries Production	S-Economic Activity	3
F- Fisheries Production	S-Climate Indicators	0
F- Fisheries Production	G-Legal Setting	1
F- Fisheries Production	G-Policy Setting	1
F- Fisheries Production	G-Governance Performance Effectiveness	1
F- Fisheries Production	G-Completeness	1
F- Fisheries Production	G-Integration	1
F- Fisheries Production	G-Engagement	1
F- Catch Structures/Composition	P-Agriculture	0
F- Catch Structures/Composition	P-Domestic Waste	0
F- Catch Structures/Composition	P-Solid Waste	0
F- Catch Structures/Composition	P-Hazardous (Industry)	0

F- Catch Structures/Composition	P-Oil Pollution	0
F- Catch Structures/Composition	P-Atmospheric	0
F- Catch Structures/Composition	P-Hotspot of Pollution	0
F- Catch Structures/Composition	F-Fisheries Production	0
F- Catch Structures/Composition	F- Catch Structures/Composition	0
F- Catch Structures/Composition	F- Fishing Efforts	0
F- Catch Structures/Composition	F-Ratio of Capacity-enhancing subsidies to value of landed catch	0
F- Catch Structures/Composition	F-Primary production required (ecological footprint of fisheries)	0
F- Catch Structures/Composition	F-Marine Trophic Index (MTI)	0
F- Catch Structures/Composition	F-Fishing in Balance Index (FIB)	0
F- Catch Structures/Composition	F-Catch from Bottom-Impacting Gear Types	0
F- Catch Structures/Composition	F-Change in Catch Potential Under Global Climate Change	0
F- Catch Structures/Composition	F-Aquaculture Productions	0
F- Catch Structures/Composition	E-Occurance and Existence of Ecosystem	1
F- Catch Structures/Composition	E-Ecosystem Health	1
F- Catch Structures/Composition	E-Sensitivity and Vulnerability	1
F- Catch Structures/Composition	E-Rehabilitation and Restoration	0
F- Catch Structures/Composition	E-Restoration and Conservation	1
F- Catch Structures/Composition	S-Demographic	0
F- Catch Structures/Composition	S-Human Wellbeing	0
F- Catch Structures/Composition	S-Economic Activity	3
F- Catch Structures/Composition	S-Climate Indicators	0
F- Catch Structures/Composition	G-Legal Setting	0
F- Catch Structures/Composition	G-Policy Setting	0
F- Catch Structures/Composition	G-Governance Performance Effectiveness	0
F- Catch Structures/Composition	G-Completeness	0

F- Catch Structures/Composition	G-Integration	0
F- Catch Structures/Composition	G-Engagement	0
F- Fishing Efforts	P-Agriculture	0
F- Fishing Efforts	P-Domestic Waste	0
F- Fishing Efforts	P-Solid Waste	0
F- Fishing Efforts	P-Hazardous (Industry)	0
F- Fishing Efforts	P-Oil Pollution	0
F- Fishing Efforts	P-Atmospheric	0
F- Fishing Efforts	P-Hotspot of Pollution	0
F- Fishing Efforts	F-Fisheries Production	0
F- Fishing Efforts	F- Catch Structures/Composition	0
F- Fishing Efforts	F- Fishing Efforts	0
F- Fishing Efforts	F-Ratio of Capacity-enhancing subsidies to value of landed catch	0
F- Fishing Efforts	F-Primary production required (ecological footprint of fisheries)	0
F- Fishing Efforts	F-Marine Trophic Index (MTI)	0
F- Fishing Efforts	F-Fishing in Balance Index (FIB)	0
F- Fishing Efforts	F-Catch from Bottom-Impacting Gear Types	0
F- Fishing Efforts	F-Change in Catch Potential Under Global Climate Change	0
F- Fishing Efforts	F-Aquaculture Productions	0
F- Fishing Efforts	E-Occurance and Existence of Ecosystem	1
F- Fishing Efforts	E-Ecosystem Health	1
F- Fishing Efforts	E-Sensitivity and Vulnerability	1
F- Fishing Efforts	E-Rehabilitation and Restoration	0
F- Fishing Efforts	E-Restoration and Conservation	1
F- Fishing Efforts	S-Demographic	0
F- Fishing Efforts	S-Human Wellbeing	0

F- Fishing Efforts	S-Economic Activity	3
F- Fishing Efforts	S-Climate Indicators	0
F- Fishing Efforts	G-Legal Setting	0
F- Fishing Efforts	G-Policy Setting	0
F- Fishing Efforts	G-Governance Performance Effectiveness	0
F- Fishing Efforts	G-Completeness	0
F- Fishing Efforts	G-Integration	0
F- Fishing Efforts	G-Engagement	0
F-Ratio of Capacity-enhancing subsidies to value of landed catch	P-Agriculture	0
F-Ratio of Capacity-enhancing subsidies to value of landed catch	P-Domestic Waste	0
F-Ratio of Capacity-enhancing subsidies to value of landed catch	P-Solid Waste	0
F-Ratio of Capacity-enhancing subsidies to value of landed catch	P-Hazardous (Industry)	0
F-Ratio of Capacity-enhancing subsidies to value of landed catch	P-Oil Pollution	0
F-Ratio of Capacity-enhancing subsidies to value of landed catch	P-Atmospheric	0
F-Ratio of Capacity-enhancing subsidies to value of landed catch	P-Hotspot of Pollution	0
F-Ratio of Capacity-enhancing subsidies to value of landed catch	F-Fisheries Production	0
F-Ratio of Capacity-enhancing subsidies to value of landed catch	F- Catch Structures/Composition	0
F-Ratio of Capacity-enhancing subsidies to value of landed catch	F- Fishing Efforts	0
F-Ratio of Capacity-enhancing subsidies to value of landed catch	F-Ratio of Capacity-enhancing subsidies to value of landed catch	0
F-Ratio of Capacity-enhancing subsidies to value of landed catch	F-Primary production required (ecological footprint of fisheries)	0
F-Ratio of Capacity-enhancing subsidies to value of landed catch	F-Marine Trophic Index (MTI)	0
F-Ratio of Capacity-enhancing subsidies to value of landed catch	F-Fishing in Balance Index (FIB)	0
F-Ratio of Capacity-enhancing subsidies to value of landed catch	F-Catch from Bottom-Impacting Gear Types	0
F-Ratio of Capacity-enhancing subsidies to value of landed catch	F-Change in Catch Potential Under Global Climate Change	0
F-Ratio of Capacity-enhancing subsidies to value of landed catch	F-Aquaculture Productions	0
F-Ratio of Capacity-enhancing subsidies to value of landed catch	E-Occurance and Existence of Ecosystem	0

F-Ratio of Capacity-enhancing subsidies to value of landed catch	E-Ecosystem Health	0
F-Ratio of Capacity-enhancing subsidies to value of landed catch	E-Sensitivity and Vulnerability	1
F-Ratio of Capacity-enhancing subsidies to value of landed catch	E-Rehabilitation and Restoration	0
F-Ratio of Capacity-enhancing subsidies to value of landed catch	E-Restoration and Conservation	1
F-Ratio of Capacity-enhancing subsidies to value of landed catch	S-Demographic	0
F-Ratio of Capacity-enhancing subsidies to value of landed catch	S-Human Wellbeing	1
F-Ratio of Capacity-enhancing subsidies to value of landed catch	S-Economic Activity	3
F-Ratio of Capacity-enhancing subsidies to value of landed catch	S-Climate Indicators	0
F-Ratio of Capacity-enhancing subsidies to value of landed catch	G-Legal Setting	1
F-Ratio of Capacity-enhancing subsidies to value of landed catch	G-Policy Setting	1
F-Ratio of Capacity-enhancing subsidies to value of landed catch	G-Governance Performance Effectiveness	1
F-Ratio of Capacity-enhancing subsidies to value of landed catch	G-Completeness	1
F-Ratio of Capacity-enhancing subsidies to value of landed catch	G-Integration	1
F-Ratio of Capacity-enhancing subsidies to value of landed catch	G-Engagement	1
F-Primary production required (ecological footprint of fisheries)	P-Agriculture	0
F-Primary production required (ecological footprint of fisheries)	P-Domestic Waste	0
F-Primary production required (ecological footprint of fisheries)	P-Solid Waste	0
F-Primary production required (ecological footprint of fisheries)	P-Hazardous (Industry)	0
F-Primary production required (ecological footprint of fisheries)	P-Oil Pollution	0
F-Primary production required (ecological footprint of fisheries)	P-Atmospheric	0
F-Primary production required (ecological footprint of fisheries)	P-Hotspot of Pollution	0
F-Primary production required (ecological footprint of fisheries)	F-Fisheries Production	0
F-Primary production required (ecological footprint of fisheries)	F- Catch Structures/Composition	0
F-Primary production required (ecological footprint of fisheries)	F- Fishing Efforts	0
F-Primary production required (ecological footprint of fisheries)	F-Ratio of Capacity-enhancing subsidies to value of landed catch	0
F-Primary production required (ecological footprint of fisheries)	F-Primary production required (ecological footprint of fisheries)	0
F-Primary production required (ecological footprint of fisheries)	F-Marine Trophic Index (MTI)	0

F-Primary production required (ecological footprint of fisheries)	F-Fishing in Balance Index (FIB)	0
F-Primary production required (ecological footprint of fisheries)	F-Catch from Bottom-Impacting Gear Types	0
F-Primary production required (ecological footprint of fisheries)	F-Change in Catch Potential Under Global Climate Change	0
F-Primary production required (ecological footprint of fisheries)	F-Aquaculture Productions	0
F-Primary production required (ecological footprint of fisheries)	E-Occurance and Existence of Ecosystem	3
F-Primary production required (ecological footprint of fisheries)	E-Ecosystem Health	3
F-Primary production required (ecological footprint of fisheries)	E-Sensitivity and Vulnerability	3
F-Primary production required (ecological footprint of fisheries)	E-Rehabilitation and Restoration	3
F-Primary production required (ecological footprint of fisheries)	E-Restoration and Conservation	3
F-Primary production required (ecological footprint of fisheries)	S-Demographic	0
F-Primary production required (ecological footprint of fisheries)	S-Human Wellbeing	0
F-Primary production required (ecological footprint of fisheries)	S-Economic Activity	3
F-Primary production required (ecological footprint of fisheries)	S-Climate Indicators	0
F-Primary production required (ecological footprint of fisheries)	G-Legal Setting	0
F-Primary production required (ecological footprint of fisheries)	G-Policy Setting	0
F-Primary production required (ecological footprint of fisheries)	G-Governance Performance Effectiveness	0
F-Primary production required (ecological footprint of fisheries)	G-Completeness	0
F-Primary production required (ecological footprint of fisheries)	G-Integration	0
F-Primary production required (ecological footprint of fisheries)	G-Engagement	0
F-Marine Trophic Index (MTI)	P-Agriculture	0
F-Marine Trophic Index (MTI)	P-Domestic Waste	0
F-Marine Trophic Index (MTI)	P-Solid Waste	0
F-Marine Trophic Index (MTI)	P-Hazardous (Industry)	0
F-Marine Trophic Index (MTI)	P-Oil Pollution	0
F-Marine Trophic Index (MTI)	P-Atmospheric	0
F-Marine Trophic Index (MTI)	P-Hotspot of Pollution	0
F-Marine Trophic Index (MTI)	F-Fisheries Production	0

F-Marine Trophic Index (MTI)	F- Catch Structures/Composition	0
F-Marine Trophic Index (MTI)	F- Fishing Efforts	0
F-Marine Trophic Index (MTI)	F-Ratio of Capacity-enhancing subsidies to value of landed catch	0
F-Marine Trophic Index (MTI)	F-Primary production required (ecological footprint of fisheries)	0
F-Marine Trophic Index (MTI)	F-Marine Trophic Index (MTI)	0
F-Marine Trophic Index (MTI)	F-Fishing in Balance Index (FIB)	0
F-Marine Trophic Index (MTI)	F-Catch from Bottom-Impacting Gear Types	0
F-Marine Trophic Index (MTI)	F-Change in Catch Potential Under Global Climate Change	0
F-Marine Trophic Index (MTI)	F-Aquaculture Productions	0
F-Marine Trophic Index (MTI)	E-Occurance and Existence of Ecosystem	0
F-Marine Trophic Index (MTI)	E-Ecosystem Health	1
F-Marine Trophic Index (MTI)	E-Sensitivity and Vulnerability	1
F-Marine Trophic Index (MTI)	E-Rehabilitation and Restoration	0
F-Marine Trophic Index (MTI)	E-Restoration and Conservation	1
F-Marine Trophic Index (MTI)	S-Demographic	0
F-Marine Trophic Index (MTI)	S-Human Wellbeing	0
F-Marine Trophic Index (MTI)	S-Economic Activity	3
F-Marine Trophic Index (MTI)	S-Climate Indicators	0
F-Marine Trophic Index (MTI)	G-Legal Setting	0
F-Marine Trophic Index (MTI)	G-Policy Setting	0
F-Marine Trophic Index (MTI)	G-Governance Performance Effectiveness	0
F-Marine Trophic Index (MTI)	G-Completeness	0
F-Marine Trophic Index (MTI)	G-Integration	0
F-Marine Trophic Index (MTI)	G-Engagement	0
F-Fishing in Balance Index (FIB)	P-Agriculture	0
F-Fishing in Balance Index (FIB)	P-Domestic Waste	0

F-Fishing in Balance Index (FIB)	P-Solid Waste	0
F-Fishing in Balance Index (FIB)	P-Hazardous (Industry)	0
F-Fishing in Balance Index (FIB)	P-Oil Pollution	0
F-Fishing in Balance Index (FIB)	P-Atmospheric	0
F-Fishing in Balance Index (FIB)	P-Hotspot of Pollution	0
F-Fishing in Balance Index (FIB)	F-Fisheries Production	0
F-Fishing in Balance Index (FIB)	F- Catch Structures/Composition	0
F-Fishing in Balance Index (FIB)	F- Fishing Efforts	0
F-Fishing in Balance Index (FIB)	F-Ratio of Capacity-enhancing subsidies to value of landed catch	0
F-Fishing in Balance Index (FIB)	F-Primary production required (ecological footprint of fisheries)	0
F-Fishing in Balance Index (FIB)	F-Marine Trophic Index (MTI)	0
F-Fishing in Balance Index (FIB)	F-Fishing in Balance Index (FIB)	0
F-Fishing in Balance Index (FIB)	F-Catch from Bottom-Impacting Gear Types	0
F-Fishing in Balance Index (FIB)	F-Change in Catch Potential Under Global Climate Change	0
F-Fishing in Balance Index (FIB)	F-Aquaculture Productions	0
F-Fishing in Balance Index (FIB)	E-Occurance and Existence of Ecosystem	1
F-Fishing in Balance Index (FIB)	E-Ecosystem Health	0
F-Fishing in Balance Index (FIB)	E-Sensitivity and Vulnerability	1
F-Fishing in Balance Index (FIB)	E-Rehabilitation and Restoration	0
F-Fishing in Balance Index (FIB)	E-Restoration and Conservation	1
F-Fishing in Balance Index (FIB)	S-Demographic	0
F-Fishing in Balance Index (FIB)	S-Human Wellbeing	0
F-Fishing in Balance Index (FIB)	S-Economic Activity	3
F-Fishing in Balance Index (FIB)	S-Climate Indicators	0
F-Fishing in Balance Index (FIB)	G-Legal Setting	0
F-Fishing in Balance Index (FIB)	G-Policy Setting	0

F-Fishing in Balance Index (FIB)	G-Governance Performance Effectiveness	0
F-Fishing in Balance Index (FIB)	G-Completeness	0
F-Fishing in Balance Index (FIB)	G-Integration	0
F-Fishing in Balance Index (FIB)	G-Engagement	0
F-Catch from Bottom-Impacting Gear Types	P-Agriculture	0
F-Catch from Bottom-Impacting Gear Types	P-Domestic Waste	0
F-Catch from Bottom-Impacting Gear Types	P-Solid Waste	0
F-Catch from Bottom-Impacting Gear Types	P-Hazardous (Industry)	0
F-Catch from Bottom-Impacting Gear Types	P-Oil Pollution	0
F-Catch from Bottom-Impacting Gear Types	P-Atmospheric	0
F-Catch from Bottom-Impacting Gear Types	P-Hotspot of Pollution	0
F-Catch from Bottom-Impacting Gear Types	F-Fisheries Production	0
F-Catch from Bottom-Impacting Gear Types	F- Catch Structures/Composition	0
F-Catch from Bottom-Impacting Gear Types	F- Fishing Efforts	0
F-Catch from Bottom-Impacting Gear Types	F-Ratio of Capacity-enhancing subsidies to value of landed catch	0
F-Catch from Bottom-Impacting Gear Types	F-Primary production required (ecological footprint of fisheries)	0
F-Catch from Bottom-Impacting Gear Types	F-Marine Trophic Index (MTI)	0
F-Catch from Bottom-Impacting Gear Types	F-Fishing in Balance Index (FIB)	0
F-Catch from Bottom-Impacting Gear Types	F-Catch from Bottom-Impacting Gear Types	0
F-Catch from Bottom-Impacting Gear Types	F-Change in Catch Potential Under Global Climate Change	0
F-Catch from Bottom-Impacting Gear Types	F-Aquaculture Productions	0
F-Catch from Bottom-Impacting Gear Types	E-Occurance and Existence of Ecosystem	0
F-Catch from Bottom-Impacting Gear Types	E-Ecosystem Health	1
F-Catch from Bottom-Impacting Gear Types	E-Sensitivity and Vulnerability	1
F-Catch from Bottom-Impacting Gear Types	E-Rehabilitation and Restoration	1
F-Catch from Bottom-Impacting Gear Types	E-Restoration and Conservation	1

F-Catch from Bottom-Impacting Gear Types	S-Demographic	0
F-Catch from Bottom-Impacting Gear Types	S-Human Wellbeing	0
F-Catch from Bottom-Impacting Gear Types	S-Economic Activity	3
F-Catch from Bottom-Impacting Gear Types	S-Climate Indicators	0
F-Catch from Bottom-Impacting Gear Types	G-Legal Setting	0
F-Catch from Bottom-Impacting Gear Types	G-Policy Setting	0
F-Catch from Bottom-Impacting Gear Types	G-Governance Performance Effectiveness	0
F-Catch from Bottom-Impacting Gear Types	G-Completeness	0
F-Catch from Bottom-Impacting Gear Types	G-Integration	0
F-Catch from Bottom-Impacting Gear Types	G-Engagement	0
F-Change in Catch Potential Under Global Climate Change	P-Agriculture	0
F-Change in Catch Potential Under Global Climate Change	P-Domestic Waste	0
F-Change in Catch Potential Under Global Climate Change	P-Solid Waste	0
F-Change in Catch Potential Under Global Climate Change	P-Hazardous (Industry)	0
F-Change in Catch Potential Under Global Climate Change	P-Oil Pollution	0
F-Change in Catch Potential Under Global Climate Change	P-Atmospheric	0
F-Change in Catch Potential Under Global Climate Change	P-Hotspot of Pollution	0
F-Change in Catch Potential Under Global Climate Change	F-Fisheries Production	0
F-Change in Catch Potential Under Global Climate Change	F- Catch Structures/Composition	0
F-Change in Catch Potential Under Global Climate Change	F- Fishing Efforts	0
F-Change in Catch Potential Under Global Climate Change	F-Ratio of Capacity-enhancing subsidies to value of landed catch	0
F-Change in Catch Potential Under Global Climate Change	F-Primary production required (ecological footprint of fisheries)	0
F-Change in Catch Potential Under Global Climate Change	F-Marine Trophic Index (MTI)	0
F-Change in Catch Potential Under Global Climate Change	F-Fishing in Balance Index (FIB)	0
F-Change in Catch Potential Under Global Climate Change	F-Catch from Bottom-Impacting Gear Types	0
F-Change in Catch Potential Under Global Climate Change	F-Change in Catch Potential Under Global Climate Change	0

F-Change in Catch Potential Under Global Climate Change	F-Aquaculture Productions	0
F-Change in Catch Potential Under Global Climate Change	E-Occurance and Existence of Ecosystem	0
F-Change in Catch Potential Under Global Climate Change	E-Ecosystem Health	3
F-Change in Catch Potential Under Global Climate Change	E-Sensitivity and Vulnerability	3
F-Change in Catch Potential Under Global Climate Change	E-Rehabilitation and Restoration	3
F-Change in Catch Potential Under Global Climate Change	E-Restoration and Conservation	3
F-Change in Catch Potential Under Global Climate Change	S-Demographic	0
F-Change in Catch Potential Under Global Climate Change	S-Human Wellbeing	0
F-Change in Catch Potential Under Global Climate Change	S-Economic Activity	3
F-Change in Catch Potential Under Global Climate Change	S-Climate Indicators	3
F-Change in Catch Potential Under Global Climate Change	G-Legal Setting	0
F-Change in Catch Potential Under Global Climate Change	G-Policy Setting	0
F-Change in Catch Potential Under Global Climate Change	G-Governance Performance Effectiveness	0
F-Change in Catch Potential Under Global Climate Change	G-Completeness	0
F-Change in Catch Potential Under Global Climate Change	G-Integration	0
F-Change in Catch Potential Under Global Climate Change	G-Engagement	0
F-Aquaculture Productions	P-Agriculture	3
F-Aquaculture Productions	P-Domestic Waste	3
F-Aquaculture Productions	P-Solid Waste	3
F-Aquaculture Productions	P-Hazardous (Industry)	3
F-Aquaculture Productions	P-Oil Pollution	3
F-Aquaculture Productions	P-Atmospheric	3
F-Aquaculture Productions	P-Hotspot of Pollution	3
F-Aquaculture Productions	F-Fisheries Production	0
F-Aquaculture Productions	F- Catch Structures/Composition	0
F-Aquaculture Productions	F- Fishing Efforts	0
F-Aquaculture Productions	F-Ratio of Capacity-enhancing subsidies to value of landed catch	0

F-Aquaculture Productions	F-Primary production required (ecological footprint of fisheries)	0
F-Aquaculture Productions	F-Marine Trophic Index (MTI)	0
F-Aquaculture Productions	F-Fishing in Balance Index (FIB)	0
F-Aquaculture Productions	F-Catch from Bottom-Impacting Gear Types	0
F-Aquaculture Productions	F-Change in Catch Potential Under Global Climate Change	0
F-Aquaculture Productions	F-Aquaculture Productions	0
F-Aquaculture Productions	E-Occurance and Existence of Ecosystem	3
F-Aquaculture Productions	E-Ecosystem Health	3
F-Aquaculture Productions	E-Sensitivity and Vulnerability	3
F-Aquaculture Productions	E-Rehabilitation and Restoration	3
F-Aquaculture Productions	E-Restoration and Conservation	3
F-Aquaculture Productions	S-Demographic	0
F-Aquaculture Productions	S-Human Wellbeing	3
F-Aquaculture Productions	S-Economic Activity	3
F-Aquaculture Productions	S-Climate Indicators	0
F-Aquaculture Productions	G-Legal Setting	1
F-Aquaculture Productions	G-Policy Setting	1
F-Aquaculture Productions	G-Governance Performance Effectiveness	1
F-Aquaculture Productions	G-Completeness	1
F-Aquaculture Productions	G-Integration	1
F-Aquaculture Productions	G-Engagement	1
E-Occurance and Existence of Ecosystem	P-Agriculture	0
E-Occurance and Existence of Ecosystem	P-Domestic Waste	1
E-Occurance and Existence of Ecosystem	P-Solid Waste	0
E-Occurance and Existence of Ecosystem	P-Hazardous (Industry)	3
E-Occurance and Existence of Ecosystem	P-Oil Pollution	5
E-Occurance and Existence of Ecosystem	P-Atmospheric	1

E-Occurance and Existence of Ecosystem	P-Hotspot of Pollution	1
E-Occurance and Existence of Ecosystem	F- Fisheries Production	0
E-Occurance and Existence of Ecosystem	F- Catch Structures/Composition	0
E-Occurance and Existence of Ecosystem	F- Fishing Efforts	0
E-Occurance and Existence of Ecosystem	F-Ratio of Capacity-enhancing subsidies to value of landed catch	0
E-Occurance and Existence of Ecosystem	F-Primary production required (ecological footprint of fisheries)	0
E-Occurance and Existence of Ecosystem	F-Marine Trophic Index (MTI)	0
E-Occurance and Existence of Ecosystem	F-Fishing in Balance Index (FIB)	0
E-Occurance and Existence of Ecosystem	F-Catch from Bottom-Impacting Gear Types	0
E-Occurance and Existence of Ecosystem	F-Change in Catch Potential Under Global Climate Change	0
E-Occurance and Existence of Ecosystem	F-Aquaculture Productions	0
E-Occurance and Existence of Ecosystem	E-Occurance and Existence of Ecosystem	0
E-Occurance and Existence of Ecosystem	E-Ecosystem Health	0
E-Occurance and Existence of Ecosystem	E-Sensitivity and Vulnerability	0
E-Occurance and Existence of Ecosystem	E-Rehabilitation and Restoration	0
E-Occurance and Existence of Ecosystem	E-Restoration and Conservation	0
E-Occurance and Existence of Ecosystem	S-Demographic	0
E-Occurance and Existence of Ecosystem	S-Human Wellbeing	3
E-Occurance and Existence of Ecosystem	S-Economic Activity	1
E-Occurance and Existence of Ecosystem	S-Climate Indicators	1
E-Occurance and Existence of Ecosystem	G-Legal Setting	0
E-Occurance and Existence of Ecosystem	G-Policy Setting	0
E-Occurance and Existence of Ecosystem	G-Governance Performance Effectiveness	1
E-Occurance and Existence of Ecosystem	G-Completeness	0
E-Occurance and Existence of Ecosystem	G-Integration	0
E-Occurance and Existence of Ecosystem	G-Engagement	0

E-Ecosystem Health	P-Agriculture	0
E-Ecosystem Health	P-Domestic Waste	1
E-Ecosystem Health	P-Solid Waste	3
E-Ecosystem Health	P-Hazardous (Industry)	3
E-Ecosystem Health	P-Oil Pollution	5
E-Ecosystem Health	P-Atmospheric	1
E-Ecosystem Health	P-Hotspot of Pollution	1
E-Ecosystem Health	F- Fisheries Production	1
E-Ecosystem Health	F- Catch Structures/Composition	1
E-Ecosystem Health	F- Fishing Efforts	0
E-Ecosystem Health	F-Ratio of Capacity-enhancing subsidies to value of landed catch	0
E-Ecosystem Health	F-Primary production required (ecological footprint of fisheries)	1
E-Ecosystem Health	F-Marine Trophic Index (MTI)	0
E-Ecosystem Health	F-Fishing in Balance Index (FIB)	0
E-Ecosystem Health	F-Catch from Bottom-Impacting Gear Types	0
E-Ecosystem Health	F-Change in Catch Potential Under Global Climate Change	0
E-Ecosystem Health	F-Aquaculture Productions	0
E-Ecosystem Health	E-Occurance and Existence of Ecosystem	0
E-Ecosystem Health	E-Ecosystem Health	0
E-Ecosystem Health	E-Sensitivity and Vulnerability	0
E-Ecosystem Health	E-Rehabilitation and Restoration	0
E-Ecosystem Health	E-Restoration and Conservation	0
E-Ecosystem Health	S-Demographic	1
E-Ecosystem Health	S-Human Wellbeing	1
E-Ecosystem Health	S-Economic Activity	1
E-Ecosystem Health	S-Climate Indicators	0

E-Ecosystem Health	G-Legal Setting	1
E-Ecosystem Health	G-Policy Setting	1
E-Ecosystem Health	G-Governance Performance Effectiveness	1
E-Ecosystem Health	G-Completeness	0
E-Ecosystem Health	G-Integration	1
E-Ecosystem Health	G-Engagement	0
E-Sensitivity and Vulnerability	P-Agriculture	1
E-Sensitivity and Vulnerability	P-Domestic Waste	3
E-Sensitivity and Vulnerability	P-Solid Waste	3
E-Sensitivity and Vulnerability	P-Hazardous (Industry)	5
E-Sensitivity and Vulnerability	P-Oil Pollution	5
E-Sensitivity and Vulnerability	P-Atmospheric	3
E-Sensitivity and Vulnerability	P-Hotspot of Pollution	1
E-Sensitivity and Vulnerability	F- Fisheries Production	1
E-Sensitivity and Vulnerability	F- Catch Structures/Composition	1
E-Sensitivity and Vulnerability	F- Fishing Efforts	3
E-Sensitivity and Vulnerability	F-Ratio of Capacity-enhancing subsidies to value of landed catch	0
E-Sensitivity and Vulnerability	F-Primary production required (ecological footprint of fisheries)	0
E-Sensitivity and Vulnerability	F-Marine Trophic Index (MTI)	0
E-Sensitivity and Vulnerability	F-Fishing in Balance Index (FIB)	0
E-Sensitivity and Vulnerability	F-Catch from Bottom-Impacting Gear Types	5
E-Sensitivity and Vulnerability	F-Change in Catch Potential Under Global Climate Change	3
E-Sensitivity and Vulnerability	F-Aquaculture Productions	3
E-Sensitivity and Vulnerability	E-Occurance and Existence of Ecosystem	0
E-Sensitivity and Vulnerability	E-Ecosystem Health	0
E-Sensitivity and Vulnerability	E-Sensitivity and Vulnerability	0

E-Sensitivity and Vulnerability	E-Rehabilitation and Restoration	0
E-Sensitivity and Vulnerability	E-Restoration and Conservation	0
E-Sensitivity and Vulnerability	S-Demographic	3
E-Sensitivity and Vulnerability	S-Human Wellbeing	1
E-Sensitivity and Vulnerability	S-Economic Activity	3
E-Sensitivity and Vulnerability	S-Climate Indicators	1
E-Sensitivity and Vulnerability	G-Legal Setting	3
E-Sensitivity and Vulnerability	G-Policy Setting	3
E-Sensitivity and Vulnerability	G-Governance Performance Effectiveness	3
E-Sensitivity and Vulnerability	G-Completeness	1
E-Sensitivity and Vulnerability	G-Integration	1
E-Sensitivity and Vulnerability	G-Engagement	1
E-Rehabilitation and Restoration	P-Agriculture	0
E-Rehabilitation and Restoration	P-Domestic Waste	0
E-Rehabilitation and Restoration	P-Solid Waste	1
E-Rehabilitation and Restoration	P-Hazardous (Industry)	3
E-Rehabilitation and Restoration	P-Oil Pollution	3
E-Rehabilitation and Restoration	P-Atmospheric	0
E-Rehabilitation and Restoration	P-Hotspot of Pollution	0
E-Rehabilitation and Restoration	F- Fisheries Production	0
E-Rehabilitation and Restoration	F- Catch Structures/Composition	0
E-Rehabilitation and Restoration	F- Fishing Efforts	0
E-Rehabilitation and Restoration	F-Ratio of Capacity-enhancing subsidies to value of landed catch	0
E-Rehabilitation and Restoration	F-Primary production required (ecological footprint of fisheries)	0
E-Rehabilitation and Restoration	F-Marine Trophic Index (MTI)	0
E-Rehabilitation and Restoration	F-Fishing in Balance Index (FIB)	0
E-Rehabilitation and Restoration	F-Catch from Bottom-Impacting Gear Types	0

E-Rehabilitation and Restoration	F-Change in Catch Potential Under Global Climate Change	0
E-Rehabilitation and Restoration	F-Aquaculture Productions	0
E-Rehabilitation and Restoration	E-Occurance and Existence of Ecosystem	0
E-Rehabilitation and Restoration	E-Ecosystem Health	0
E-Rehabilitation and Restoration	E-Sensitivity and Vulnerability	0
E-Rehabilitation and Restoration	E-Rehabilitation and Restoration	0
E-Rehabilitation and Restoration	E-Restoration and Conservation	0
E-Rehabilitation and Restoration	S-Demographic	0
E-Rehabilitation and Restoration	S-Human Wellbeing	0
E-Rehabilitation and Restoration	S-Economic Activity	1
E-Rehabilitation and Restoration	S-Climate Indicators	0
E-Rehabilitation and Restoration	G-Legal Setting	3
E-Rehabilitation and Restoration	G-Policy Setting	5
E-Rehabilitation and Restoration	G-Governance Performance Effectiveness	3
E-Rehabilitation and Restoration	G-Completeness	1
E-Rehabilitation and Restoration	G-Integration	0
E-Rehabilitation and Restoration	G-Engagement	0
E-Restoration and Conservation	P-Agriculture	0
E-Restoration and Conservation	P-Domestic Waste	1
E-Restoration and Conservation	P-Solid Waste	1
E-Restoration and Conservation	P-Hazardous (Industry)	3
E-Restoration and Conservation	P-Oil Pollution	3
E-Restoration and Conservation	P-Atmospheric	1
E-Restoration and Conservation	P-Hotspot of Pollution	1
E-Restoration and Conservation	F- Fisheries Production	0
E-Restoration and Conservation	F- Catch Structures/Composition	0
E-Restoration and Conservation	F- Fishing Efforts	1

E-Restoration and Conservation	F-Ratio of Capacity-enhancing subsidies to value of landed catch	0
E-Restoration and Conservation	F-Primary production required (ecological footprint of fisheries)	0
E-Restoration and Conservation	F-Marine Trophic Index (MTI)	0
E-Restoration and Conservation	F-Fishing in Balance Index (FIB)	0
E-Restoration and Conservation	F-Catch from Bottom-Impacting Gear Types	0
E-Restoration and Conservation	F-Change in Catch Potential Under Global Climate Change	0
E-Restoration and Conservation	F-Aquaculture Productions	0
E-Restoration and Conservation	E-Occurance and Existence of Ecosystem	0
E-Restoration and Conservation	E-Ecosystem Health	0
E-Restoration and Conservation	E-Sensitivity and Vulnerability	0
E-Restoration and Conservation	E-Rehabilitation and Restoration	0
E-Restoration and Conservation	E-Restoration and Conservation	0
E-Restoration and Conservation	S-Demographic	0
E-Restoration and Conservation	S-Human Wellbeing	0
E-Restoration and Conservation	S-Economic Activity	0
E-Restoration and Conservation	S-Climate Indicators	0
E-Restoration and Conservation	G-Legal Setting	1
E-Restoration and Conservation	G-Policy Setting	3
E-Restoration and Conservation	G-Governance Performance Effectiveness	3
E-Restoration and Conservation	G-Completeness	1
E-Restoration and Conservation	G-Integration	1
E-Restoration and Conservation	G-Engagement	3
S-Demographic	P-Agriculture	3
S-Demographic	P-Domestic Waste	3
S-Demographic	P-Solid Waste	5
S-Demographic	P-Hazardous (Industry)	3

S-Demographic	P-Oil Pollution	3
S-Demographic	P-Atmospheric	0
S-Demographic	P-Hotspot of Pollution	0
S-Demographic	F- Fisheries Production	3
S-Demographic	F- Catch Structures/Composition	3
S-Demographic	F- Fishing Efforts	3
S-Demographic	F-Ratio of Capacity-enhancing subsidies to value of landed catch	3
S-Demographic	F-Primary production required (ecological footprint of fisheries)	1
S-Demographic	F-Marine Trophic Index (MTI)	3
S-Demographic	F-Fishing in Balance Index (FIB)	1
S-Demographic	F-Catch from Bottom-Impacting Gear Types	1
S-Demographic	F-Change in Catch Potential Under Global Climate Change	1
S-Demographic	F-Aquaculture Productions	3
S-Demographic	E-Occurance and Existence of Ecosystem	3
S-Demographic	E-Ecosystem Health	3
S-Demographic	E-Sensitivity and Vulnerability	3
S-Demographic	E-Rehabilitation and Restoration	3
S-Demographic	E-Restoration and Conservation	3
S-Demographic	S-Demographic	0
S-Demographic	S-Human Wellbeing	0
S-Demographic	S-Economic Activity	0
S-Demographic	S-Climate Indicators	0
S-Demographic	G-Legal Setting	3
S-Demographic	G-Policy Setting	3
S-Demographic	G-Governance Performance Effectiveness	3
S-Demographic	G-Completeness	3

S-Demographic	G-Integration	3
S-Demographic	G-Engagement	3
S-Human Wellbeing	P-Agriculture	0
S-Human Wellbeing	P-Domestic Waste	1
S-Human Wellbeing	P-Solid Waste	3
S-Human Wellbeing	P-Hazardous (Industry)	3
S-Human Wellbeing	P-Oil Pollution	3
S-Human Wellbeing	P-Atmospheric	0
S-Human Wellbeing	P-Hotspot of Pollution	0
S-Human Wellbeing	F- Fisheries Production	3
S-Human Wellbeing	F- Catch Structures/Composition	3
S-Human Wellbeing	F- Fishing Efforts	3
S-Human Wellbeing	F-Ratio of Capacity-enhancing subsidies to value of landed catch	3
S-Human Wellbeing	F-Primary production required (ecological footprint of fisheries)	1
S-Human Wellbeing	F-Marine Trophic Index (MTI)	3
S-Human Wellbeing	F-Fishing in Balance Index (FIB)	1
S-Human Wellbeing	F-Catch from Bottom-Impacting Gear Types	1
S-Human Wellbeing	F-Change in Catch Potential Under Global Climate Change	1
S-Human Wellbeing	F-Aquaculture Productions	3
S-Human Wellbeing	E-Occurance and Existence of Ecosystem	3
S-Human Wellbeing	E-Ecosystem Health	3
S-Human Wellbeing	E-Sensitivity and Vulnerability	3
S-Human Wellbeing	E-Rehabilitation and Restoration	3
S-Human Wellbeing	E-Restoration and Conservation	3
S-Human Wellbeing	S-Demographic	0
S-Human Wellbeing	S-Human Wellbeing	0

S-Human Wellbeing	S-Economic Activity	0
S-Human Wellbeing	S-Climate Indicators	0
S-Human Wellbeing	G-Legal Setting	3
S-Human Wellbeing	G-Policy Setting	3
S-Human Wellbeing	G-Governance Performance Effectiveness	3
S-Human Wellbeing	G-Completeness	3
S-Human Wellbeing	G-Integration	3
S-Human Wellbeing	G-Engagement	3
S-Economic Activity	P-Agriculture	0
S-Economic Activity	P-Domestic Waste	5
S-Economic Activity	P-Solid Waste	5
S-Economic Activity	P-Hazardous (Industry)	5
S-Economic Activity	P-Oil Pollution	3
S-Economic Activity	P-Atmospheric	0
S-Economic Activity	P-Hotspot of Pollution	0
S-Economic Activity	F- Fisheries Production	5
S-Economic Activity	F- Catch Structures/Composition	3
S-Economic Activity	F- Fishing Efforts	3
S-Economic Activity	F-Ratio of Capacity-enhancing subsidies to value of landed catch	3
S-Economic Activity	F-Primary production required (ecological footprint of fisheries)	1
S-Economic Activity	F-Marine Trophic Index (MTI)	3
S-Economic Activity	F-Fishing in Balance Index (FIB)	1
S-Economic Activity	F-Catch from Bottom-Impacting Gear Types	1
S-Economic Activity	F-Change in Catch Potential Under Global Climate Change	1
S-Economic Activity	F-Aquaculture Productions	3
S-Economic Activity	E-Occurance and Existence of Ecosystem	3

S-Economic Activity	E-Ecosystem Health	3
S-Economic Activity	E-Sensitivity and Vulnerability	3
S-Economic Activity	E-Rehabilitation and Restoration	3
S-Economic Activity	E-Restoration and Conservation	3
S-Economic Activity	S-Demographic	0
S-Economic Activity	S-Human Wellbeing	0
S-Economic Activity	S-Economic Activity	0
S-Economic Activity	S-Climate Indicators	0
S-Economic Activity	G-Legal Setting	3
S-Economic Activity	G-Policy Setting	1
S-Economic Activity	G-Governance Performance Effectiveness	3
S-Economic Activity	G-Completeness	3
S-Economic Activity	G-Integration	3
S-Economic Activity	G-Engagement	3
S-Climate Indicators	P-Agriculture	0
S-Climate Indicators	P-Domestic Waste	3
S-Climate Indicators	P-Solid Waste	3
S-Climate Indicators	P-Hazardous (Industry)	3
S-Climate Indicators	P-Oil Pollution	3
S-Climate Indicators	P-Atmospheric	0
S-Climate Indicators	P-Hotspot of Pollution	0
S-Climate Indicators	F- Fisheries Production	3
S-Climate Indicators	F- Catch Structures/Composition	3
S-Climate Indicators	F- Fishing Efforts	3
S-Climate Indicators	F-Ratio of Capacity-enhancing subsidies to value of landed catch	3
S-Climate Indicators	F-Primary production required (ecological footprint of fisheries)	1
S-Climate Indicators	F-Marine Trophic Index (MTI)	3

S-Climate Indicators	F-Fishing in Balance Index (FIB)	1
S-Climate Indicators	F-Catch from Bottom-Impacting Gear Types	1
S-Climate Indicators	F-Change in Catch Potential Under Global Climate Change	5
S-Climate Indicators	F-Aquaculture Productions	3
S-Climate Indicators	E-Occurance and Existence of Ecosystem	1
S-Climate Indicators	E-Ecosystem Health	3
S-Climate Indicators	E-Sensitivity and Vulnerability	3
S-Climate Indicators	E-Rehabilitation and Restoration	3
S-Climate Indicators	E-Restoration and Conservation	3
S-Climate Indicators	S-Demographic	0
S-Climate Indicators	S-Human Wellbeing	0
S-Climate Indicators	S-Economic Activity	0
S-Climate Indicators	S-Climate Indicators	0
S-Climate Indicators	G-Legal Setting	5
S-Climate Indicators	G-Policy Setting	1
S-Climate Indicators	G-Governance Performance Effectiveness	3
S-Climate Indicators	G-Completeness	3
S-Climate Indicators	G-Integration	3
S-Climate Indicators	G-Engagement	3
G-Legal Setting	P-Agriculture	1
G-Legal Setting	P-Domestic Waste	3
G-Legal Setting	P-Solid Waste	3
G-Legal Setting	P-Hazardous (Industry)	3
G-Legal Setting	P-Oil Pollution	5
G-Legal Setting	P-Atmospheric	0
G-Legal Setting	P-Hotspot of Pollution	0
G-Legal Setting	F- Fisheries Production	3

G-Legal Setting	F- Catch Structures/Composition	3
G-Legal Setting	F- Fishing Efforts	3
G-Legal Setting	F-Ratio of Capacity-enhancing subsidies to value of landed catch	3
G-Legal Setting	F-Primary production required (ecological footprint of fisheries)	1
G-Legal Setting	F-Marine Trophic Index (MTI)	1
G-Legal Setting	F-Fishing in Balance Index (FIB)	1
G-Legal Setting	F-Catch from Bottom-Impacting Gear Types	1
G-Legal Setting	F-Change in Catch Potential Under Global Climate Change	1
G-Legal Setting	F-Aquaculture Productions	3
G-Legal Setting	E-Occurance and Existence of Ecosystem	3
G-Legal Setting	E-Ecosystem Health	3
G-Legal Setting	E-Sensitivity and Vulnerability	3
G-Legal Setting	E-Rehabilitation and Restoration	3
G-Legal Setting	E-Restoration and Conservation	3
G-Legal Setting	S-Demographic	3
G-Legal Setting	S-Human Wellbeing	1
G-Legal Setting	S-Economic Activity	1
G-Legal Setting	S-Climate Indicators	3
G-Legal Setting	G-Legal Setting	0
G-Legal Setting	G-Policy Setting	0
G-Legal Setting	G-Governance Performance Effectiveness	0
G-Legal Setting	G-Completeness	0
G-Legal Setting	G-Integration	0
G-Legal Setting	G-Engagement	0
G-Policy Setting	P-Agriculture	3
G-Policy Setting	P-Domestic Waste	3

G-Policy Setting	P-Solid Waste	3
G-Policy Setting	P-Hazardous (Industry)	3
G-Policy Setting	P-Oil Pollution	5
G-Policy Setting	P-Atmospheric	0
G-Policy Setting	P-Hotspot of Pollution	0
G-Policy Setting	F- Fisheries Production	5
G-Policy Setting	F- Catch Structures/Composition	1
G-Policy Setting	F- Fishing Efforts	5
G-Policy Setting	F-Ratio of Capacity-enhancing subsidies to value of landed catch	3
G-Policy Setting	F-Primary production required (ecological footprint of fisheries)	1
G-Policy Setting	F-Marine Trophic Index (MTI)	3
G-Policy Setting	F-Fishing in Balance Index (FIB)	1
G-Policy Setting	F-Catch from Bottom-Impacting Gear Types	3
G-Policy Setting	F-Change in Catch Potential Under Global Climate Change	3
G-Policy Setting	F-Aquaculture Productions	3
G-Policy Setting	E-Occurance and Existence of Ecosystem	3
G-Policy Setting	E-Ecosystem Health	3
G-Policy Setting	E-Sensitivity and Vulnerability	3
G-Policy Setting	E-Rehabilitation and Restoration	3
G-Policy Setting	E-Restoration and Conservation	3
G-Policy Setting	S-Demographic	3
G-Policy Setting	S-Human Wellbeing	3
G-Policy Setting	S-Economic Activity	3
G-Policy Setting	S-Climate Indicators	3
G-Policy Setting	G-Legal Setting	0
G-Policy Setting	G-Policy Setting	0

G-Policy Setting	G-Governance Performance Effectiveness	0
G-Policy Setting	G-Completeness	0
G-Policy Setting	G-Integration	0
G-Policy Setting	G-Engagement	0
G-Governance Performance Effectiveness	P-Agriculture	3
G-Governance Performance Effectiveness	P-Domestic Waste	3
G-Governance Performance Effectiveness	P-Solid Waste	3
G-Governance Performance Effectiveness	P-Hazardous (Industry)	3
G-Governance Performance Effectiveness	P-Oil Pollution	5
G-Governance Performance Effectiveness	P-Atmospheric	0
G-Governance Performance Effectiveness	P-Hotspot of Pollution	0
G-Governance Performance Effectiveness	F- Fisheries Production	3
G-Governance Performance Effectiveness	F- Catch Structures/Composition	3
G-Governance Performance Effectiveness	F- Fishing Efforts	3
G-Governance Performance Effectiveness	F-Ratio of Capacity-enhancing subsidies to value of landed catch	3
G-Governance Performance Effectiveness	F-Primary production required (ecological footprint of fisheries)	1
G-Governance Performance Effectiveness	F-Marine Trophic Index (MTI)	1
G-Governance Performance Effectiveness	F-Fishing in Balance Index (FIB)	1
G-Governance Performance Effectiveness	F-Catch from Bottom-Impacting Gear Types	3
G-Governance Performance Effectiveness	F-Change in Catch Potential Under Global Climate Change	3
G-Governance Performance Effectiveness	F-Aquaculture Productions	3
G-Governance Performance Effectiveness	E-Occurance and Existence of Ecosystem	3
G-Governance Performance Effectiveness	E-Ecosystem Health	5
G-Governance Performance Effectiveness	E-Sensitivity and Vulnerability	3
G-Governance Performance Effectiveness	E-Rehabilitation and Restoration	3
G-Governance Performance Effectiveness	E-Restoration and Conservation	3

G-Governance Performance Effectiveness	S-Demographic	3
G-Governance Performance Effectiveness	S-Human Wellbeing	3
G-Governance Performance Effectiveness	S-Economic Activity	3
G-Governance Performance Effectiveness	S-Climate Indicators	3
G-Governance Performance Effectiveness	G-Legal Setting	0
G-Governance Performance Effectiveness	G-Policy Setting	0
G-Governance Performance Effectiveness	G-Governance Performance Effectiveness	0
G-Governance Performance Effectiveness	G-Completeness	0
G-Governance Performance Effectiveness	G-Integration	0
G-Governance Performance Effectiveness	G-Engagement	0
G-Completeness	P-Agriculture	1
G-Completeness	P-Domestic Waste	1
G-Completeness	P-Solid Waste	1
G-Completeness	P-Hazardous (Industry)	1
G-Completeness	P-Oil Pollution	1
G-Completeness	P-Atmospheric	0
G-Completeness	P-Hotspot of Pollution	0
G-Completeness	F- Fisheries Production	1
G-Completeness	F- Catch Structures/Composition	1
G-Completeness	F- Fishing Efforts	1
G-Completeness	F-Ratio of Capacity-enhancing subsidies to value of landed catch	1
G-Completeness	F-Primary production required (ecological footprint of fisheries)	1
G-Completeness	F-Marine Trophic Index (MTI)	1
G-Completeness	F-Fishing in Balance Index (FIB)	1
G-Completeness	F-Catch from Bottom-Impacting Gear Types	1
G-Completeness	F-Change in Catch Potential Under Global Climate Change	1

G-Completeness	F-Aquaculture Productions	1
G-Completeness	E-Occurance and Existence of Ecosystem	3
G-Completeness	E-Ecosystem Health	3
G-Completeness	E-Sensitivity and Vulnerability	3
G-Completeness	E-Rehabilitation and Restoration	3
G-Completeness	E-Restoration and Conservation	3
G-Completeness	S-Demographic	3
G-Completeness	S-Human Wellbeing	3
G-Completeness	S-Economic Activity	3
G-Completeness	S-Climate Indicators	3
G-Completeness	G-Legal Setting	0
G-Completeness	G-Policy Setting	0
G-Completeness	G-Governance Performance Effectiveness	0
G-Completeness	G-Completeness	0
G-Completeness	G-Integration	0
G-Completeness	G-Engagement	0
G-Integration	P-Agriculture	3
G-Integration	P-Domestic Waste	5
G-Integration	P-Solid Waste	5
G-Integration	P-Hazardous (Industry)	5
G-Integration	P-Oil Pollution	5
G-Integration	P-Atmospheric	0
G-Integration	P-Hotspot of Pollution	0
G-Integration	F- Fisheries Production	5
G-Integration	F- Catch Structures/Composition	1
G-Integration	F- Fishing Efforts	1
G-Integration	F-Ratio of Capacity-enhancing subsidies to value of landed catch	1

G-Integration	F-Primary production required (ecological footprint of fisheries)	1
G-Integration	F-Marine Trophic Index (MTI)	1
G-Integration	F-Fishing in Balance Index (FIB)	1
G-Integration	F-Catch from Bottom-Impacting Gear Types	1
G-Integration	F-Change in Catch Potential Under Global Climate Change	1
G-Integration	F-Aquaculture Productions	3
G-Integration	E-Occurance and Existence of Ecosystem	1
G-Integration	E-Ecosystem Health	1
G-Integration	E-Sensitivity and Vulnerability	1
G-Integration	E-Rehabilitation and Restoration	1
G-Integration	E-Restoration and Conservation	1
G-Integration	S-Demographic	1
G-Integration	S-Human Wellbeing	1
G-Integration	S-Economic Activity	1
G-Integration	S-Climate Indicators	1
G-Integration	G-Legal Setting	0
G-Integration	G-Policy Setting	0
G-Integration	G-Governance Performance Effectiveness	0
G-Integration	G-Completeness	0
G-Integration	G-Integration	0
G-Integration	G-Engagement	0
G-Engagement	P-Agriculture	3
G-Engagement	P-Domestic Waste	3
G-Engagement	P-Solid Waste	3
G-Engagement	P-Hazardous (Industry)	3
G-Engagement	P-Oil Pollution	3
G-Engagement	P-Atmospheric	0

G-Engagement	P-Hotspot of Pollution	0
G-Engagement	F- Fisheries Production	1
G-Engagement	F- Catch Structures/Composition	1
G-Engagement	F- Fishing Efforts	1
G-Engagement	F-Ratio of Capacity-enhancing subsidies to value of landed catch	1
G-Engagement	F-Primary production required (ecological footprint of fisheries)	1
G-Engagement	F-Marine Trophic Index (MTI)	1
G-Engagement	F-Fishing in Balance Index (FIB)	1
G-Engagement	F-Catch from Bottom-Impacting Gear Types	1
G-Engagement	F-Change in Catch Potential Under Global Climate Change	1
G-Engagement	F-Aquaculture Productions	3
G-Engagement	E-Occurance and Existence of Ecosystem	3
G-Engagement	E-Ecosystem Health	3
G-Engagement	E-Sensitivity and Vulnerability	3
G-Engagement	E-Rehabilitation and Restoration	3
G-Engagement	E-Restoration and Conservation	3
G-Engagement	S-Demographic	3
G-Engagement	S-Human Wellbeing	3
G-Engagement	S-Economic Activity	3
G-Engagement	S-Climate Indicators	3
G-Engagement	G-Legal Setting	0
G-Engagement	G-Policy Setting	0
G-Engagement	G-Governance Performance Effectiveness	0
G-Engagement	G-Completeness	0
G-Engagement	G-Integration	0
G-Engagement	G-Engagement	0

7.2. TDA Network Total Value Points

Domain	Indicators	Total Value
Pollution	P-Agriculture	8
	P-Domestic Waste	20
	P-Solid Waste	16
	P-Hazardous (Industry)	16
	P-Oil Pollution	25
	P-Atmospheric	0
	P-Hotspot of Pollution	11
Fisheries	F- Fisheries Production	30
	F- Catch Structures/Composition	7
	F- Fishing Efforts	7
	F-Ratio of Capacity-enhancing subsidies to value of landed catch	12
	F-Primary production required (ecological footprint of fisheries)	18
	F-Marine Trophic Index (MTI)	6
	F-Fishing in Balance Index (FIB)	6
	F-Catch from Bottom-Impacting Gear Types	7
	F-Change in Catch Potential Under Global Climate Change	18
	F-Aquaculture Productions	48
Ecosystems	E-Occurance and Existence of Ecosystem	17
	E-Ecosystem Health	24
	E-Sensitivity and Vulnerability	57
	E-Rehabilitation and Restoration	20
	E-Restoration and Conservation	23

Socio-Economics	S-Demographic	72
	S-Human Wellbeing	65
	S-Economic Activity	73
	S-Climate Indicators	69
Governance	G-Legal Setting	58
	G-Policy Setting	72
	G-Governance Performance Effectiveness	70
	G-Completeness	42
	G-Integration	48
	G-Engagement	54