

# A novel approach for holistic environmental assessment of ships

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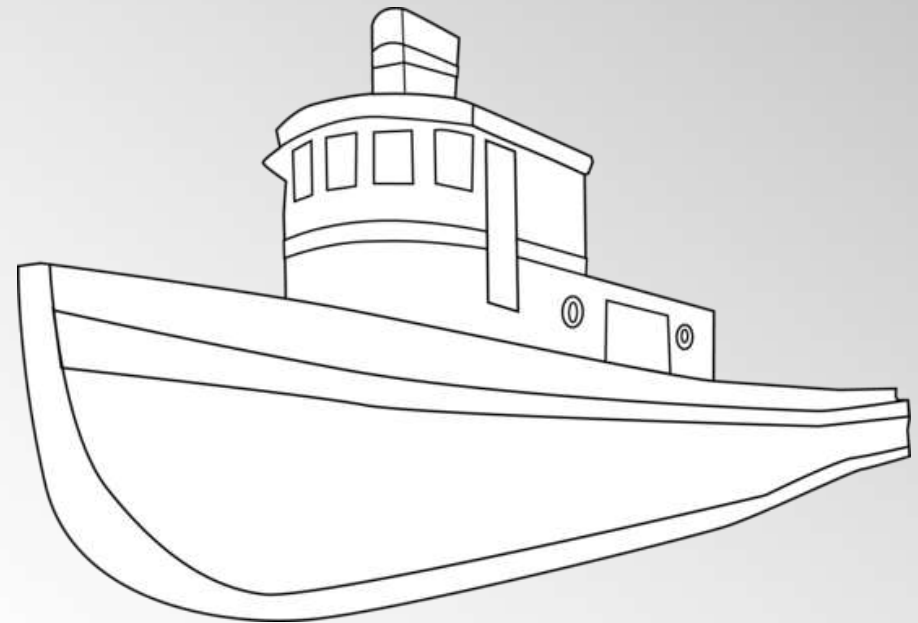
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# Presentation Summary

- Aim and objectives
- Research background and question
- Assessment framework
- Method overview
- Initial results
- Conclusions and next steps



# Aim and Objectives

**Development of a framework and methodology for assessing the environmental impacts of ships using a holistic approach**

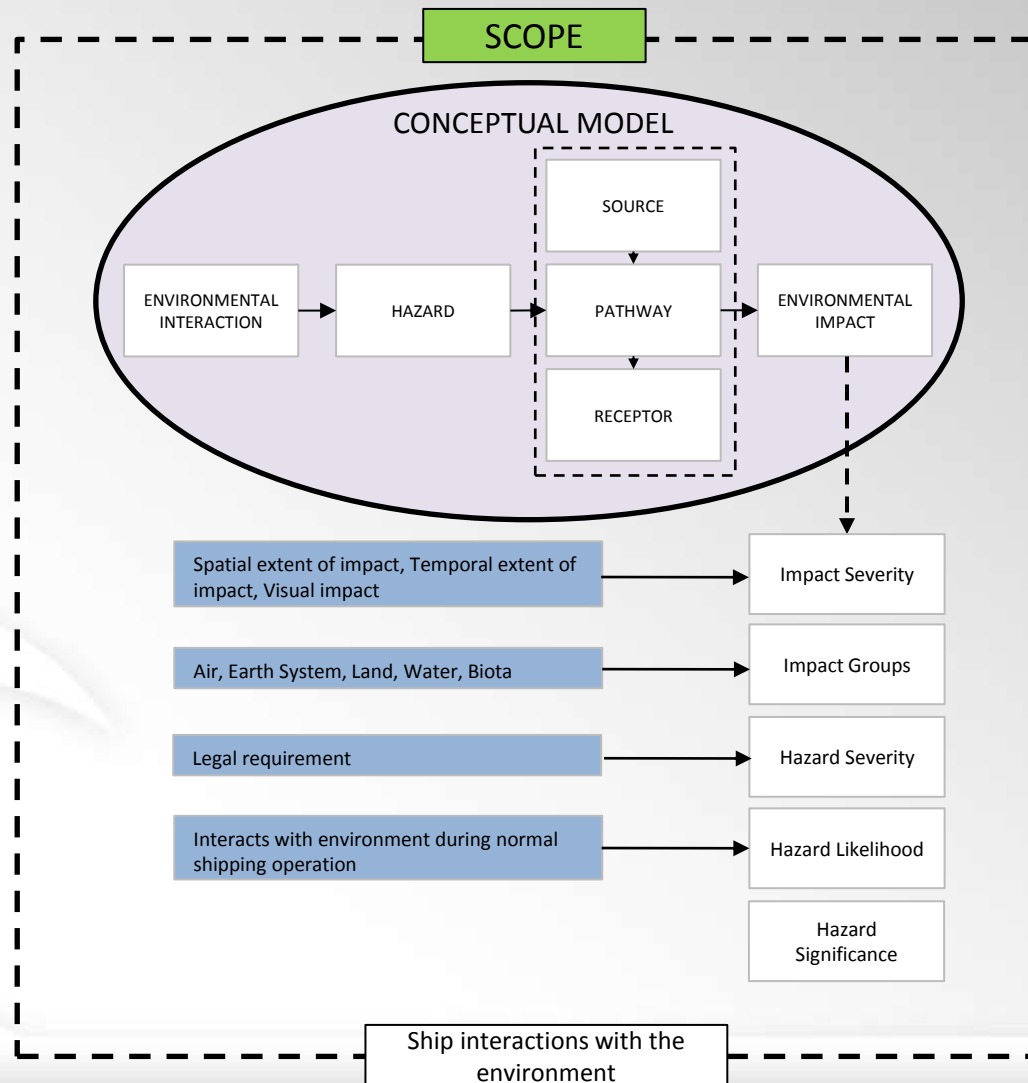
- Overview of existing environmental initiatives in shipping
- Proposal of framework for ship environmental impact assessment
- Develop methodology for scoring impacts and prioritising environmental hazards
- Prioritise environmental hazards using proposed method

# Research background and question

- Analysis of existing environmental initiatives in shipping
  - 74 initiatives identified
  - Categorised
  - Analysed: scope; weightings; and scoring range
- Limitations with existing initiatives identified
  - Applicability to ship type/location
  - Not ship specific
  - Rationale of scoring methods unclear
  - Indicator bias
  - Lack of ambition
  - Narrow scope

**Alternative framework based on ship specific impacts**

# Framework



# Environmental interactions and hazards

INTERACTION	HAZARD
Discharges to sea	Oil
	Sewage
	Grey water
	Antifouling paint
	Invasive species transfer
	Marine litter
Emissions to air	GHG's (CO <sub>2</sub> , Methane, N <sub>2</sub> O, Halocarbons)
	SO <sub>x</sub>
	NO <sub>x</sub>
	Particulate
	VOC's
Anthropogenic Noise	Underwater noise
	Noise in port areas
Land	Waste (disposal)
	Resource depletion
Physical	Collisions with large aquatic life

References: (Andersson et al., 2016; IMO and the Environment, 2011; Talley, 2003)

Example

# Source-Pathway-Receptor example

ENVIRONMENTAL INTERACTION	HAZARD	SOURCE	PATHWAY	RECEPTOR	IMPACT
Emission to Air	CO <sub>2</sub>	Fuel	Combustion	Atmosphere	Climate change Ocean acidification Disruption to carbon cycle
	Methane	LNG Fuel	Slippage due to incomplete combustion	Atmosphere	Climate change
	Nitrous oxide	Fuel	Combustion at low temp	Atmosphere	Climate change
	Halocarbons	Refrigerants	Leakage	Atmosphere	Climate change Ozone depletion
	SO <sub>x</sub>	Fuel	Combustion	Atmosphere	Negative radiative forcing Acid rain Dry deposition
	NO <sub>x</sub>	Fuel	Combustion (high temperature & low RPM)	Atmosphere	Marine eutrophication Ocean acidification Acid rain Low level ozone Secondary particulate formation Negative radiative forcing
	Particulate	Fuel; oil; components	Combustion; material wear	Atmosphere	Human innation (respiratory; lungs, heart) Negative radiative forcing Positive radiative forcing Cloud formation Decrease snow/ice albedo Acid rain
	VOC's	Crude oil; solvents	Evaporation; burning of marine fuel	Atmosphere	Human health - carcinogen Climate change Low level ozone



# Severity definitions

SEVERITY DEFINITIONS (to determine impact magnitude)		
Spatial extent	Global	Impacts the global environment e.g. a change in global atmospheric conditions
	Regional	Impacts the environment at a continental and/or national level
	Local	Impacts on the environment at a port or bay level
	Individual	Impacts which effect individual structures or organisms
	Negligible	No spatial impact on the environment
Temporal extent	Permanent	An impact with permanent or near permanent effects (i.e. > 100 years)
	Temporary	An impact with temporary effects (i.e. < 100 years)
	Immediate	An impact with immediate effects
	Negligible	An impact with no effects
Visual impact	Yes	Impacts are visible to naked eye
	No	Impacts cannot be seen
Legal requirement	Mandatory International	Hazard is covered by IMO mandatory international legislation
	International (not in force)	Hazard covered by IMO international legislation that has yet to enter force legally
	Optional International	Hazard is covered by IMO legislation classified as optional
	Regional	Hazard is not covered by IMO legislation but is covered by national or regional legislation (e.g. EU)
	No legislation	Hazard is not covered by legislation



# Impact severity indicators

IMPACT LEVEL	IMPACT SEVERITY			HAZARD SEVERITY
	Spatial extent	Temporal extent	Visual impact	Legal Requirement
5	Global	Permanent		Mandatory International
4	Regional			International (not in force)
3	Local	Temporary	Yes	Optional international
2	Individual			Regional
1	Negligible	Negligible	No	No legislation

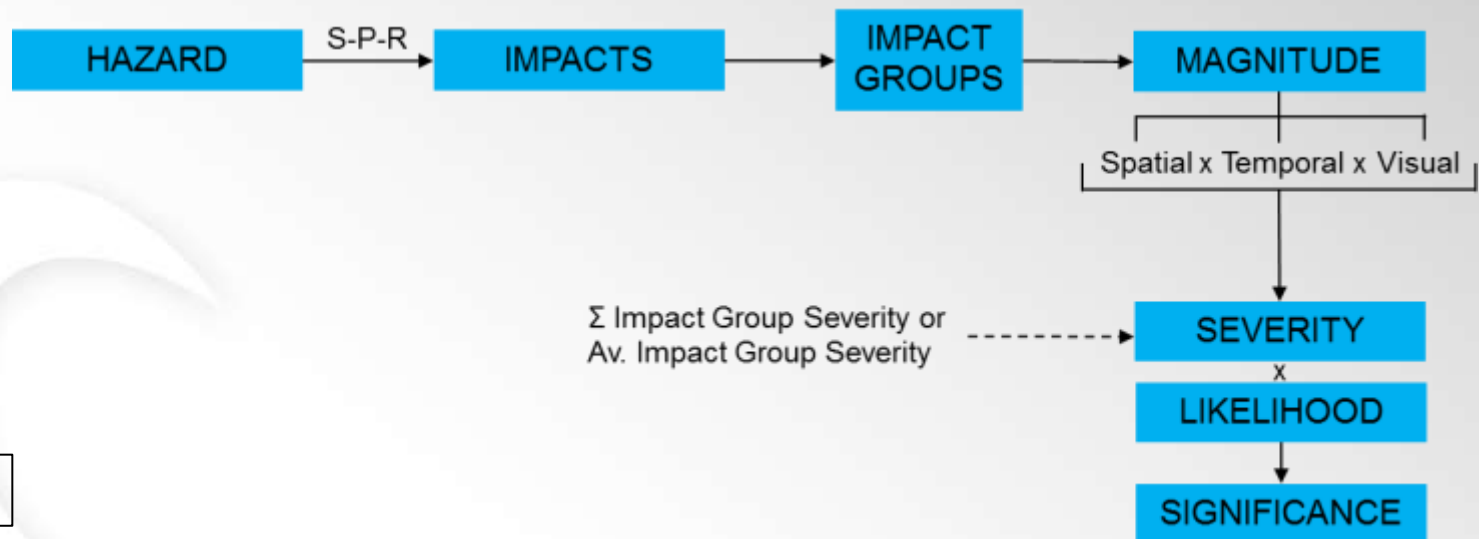
# Combining impacts into groups

HAZARD	IMPACTS	IMPACT MAGNITUDE						IMPACT SEVERITY
		SPATIAL	Score	TEMPORAL	Score	VISUAL	Score	
NO <sub>x</sub>	Eutrophication	Regional	4	Temporary	3	No	1	12
	Ocean acidification	Regional	4	Temporary	3	No	1	12
	Acid rain formation	Local	3	Temporary	3	Yes	3	27
	Low level ozone formation	Local	3	Temporary	3	No	1	9
	Secondary particulate formation	Regional	4	Temporary	3	No	1	12
	Negative radiative forcing (cooling)	Regional	4	Temporary	3	No	1	12

HAZARD	IMPACTS	IMPACT GROUP				
		AIR	EARTH SYSTEM	LAND	WATER	BIOTA
NO <sub>x</sub>	Eutrophication	x	x	x	✓	✓
	Ocean acidification	x	x	x	✓	✓
	Acid rain formation	✓	x	✓	✓	✓
	Low level ozone formation	✓	x	x	x	x
	Secondary particulate formation	✓	x	x	x	x
	Negative radiative forcing (cooling)	✓	✓	x	x	x

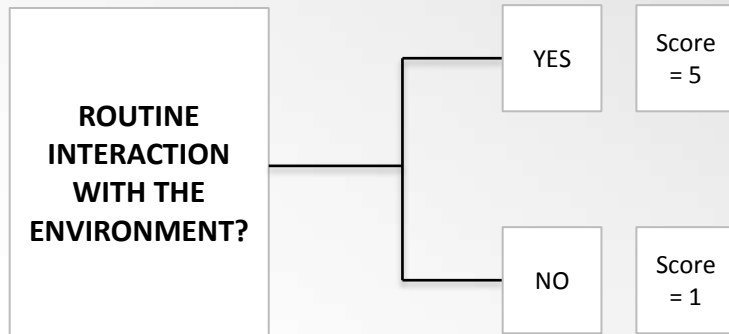
# Determining hazard severity

HAZARD	IMPACT GROUP	IMPACT MAGNITUDE PER HAZARD						IMPACT GROUP SEVERITY	TOTAL SEVERITY
		SPATIAL	Score	TEMPORAL	Score	VISUAL	Score		
NO <sub>x</sub>	AIR	Regional	4	Temporary	3	No	1	12	123
	EARTH SYSTEM	Regional	4	Temporary	3	No	1	12	
	LAND	Local	3	Temporary	3	Yes	3	27	
	WATER	Regional	4	Temporary	3	No	1	12	
	BIOTA	Regional	4	Permanent	5	Yes	3	60	



Example

# Likelihood of hazard



HAZARD	SOURCE	PATHWAY	RECEPTOR	LIKELIHOOD	
				ROUTINE INTERACTION WITH THE ENVIRONMENT	Score
CO <sub>2</sub>	Fuel	Combustion	Atmosphere	Yes	5
Methane	LNG Fuel	Slippage due to incomplete combustion	Atmosphere	Yes	5
Nitrous oxide	Fuel	Combustion at low temp	Atmosphere	Yes	5
Halocarbons	Refrigerants	leakage	Atmosphere	No	1

Example

# Method - Calculations

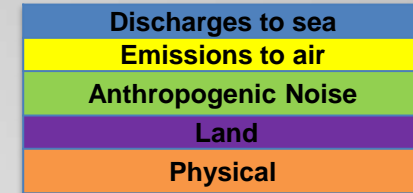
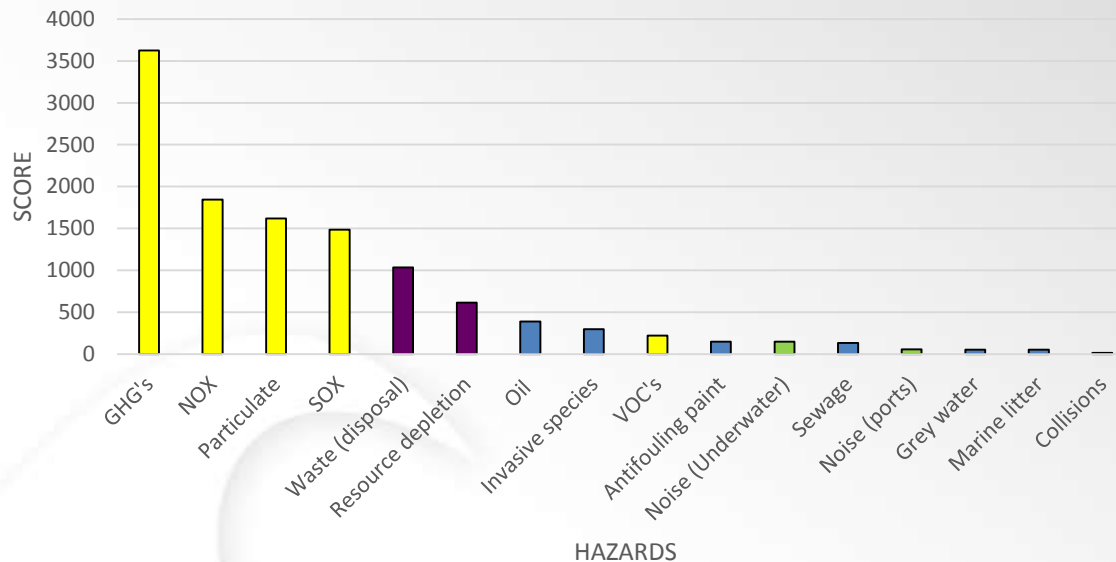
**Hazard significance** = hazard severity x likelihood

Hazard severity = ( $\Sigma$  impact group severity) x legal requirement

Impact group severity = spatial x temporal x visual

# Prioritising hazards - results

Hazard significance score - rank order



HAZARD	SCORE	RANKING
GHG's	3625	1
NO <sub>x</sub>	1845	2
Particulate	1620	3
SO <sub>x</sub>	1485	4
Waste (disposal)	1035	5
Resource depletion	615	6
Oil	390	7
Invasive species	300	8
VOC's	222	9
Antifouling paint	150	10
Noise (Underwater)	150	10
Sewage	135	12
Noise (ports)	60	13
Grey water	54	14
Marine litter	54	14
Collisions	16	16

Example

# Conclusions

- Development of method for prioritising hazards based on ship impacts
- Initial results consistent with industry expectation (LR consultation)

## NEXT STEPS

- Further development of numerical indicators required to refine rankings
- Development of methodology required for analysis of 'case study' vessels
- Data collection for case study vessels to commence

# Thank You

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