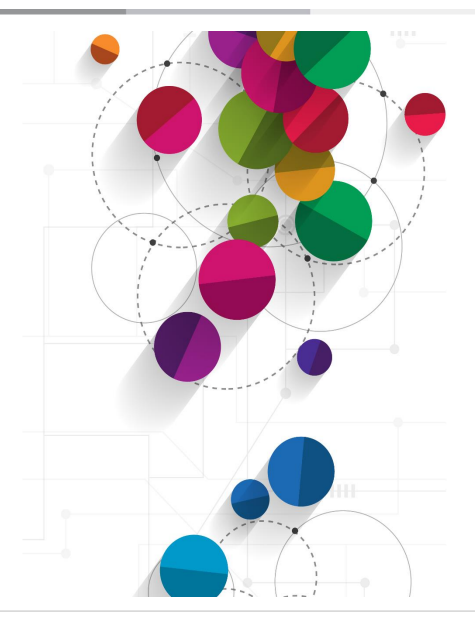
Data Ethics and Responsible AI at DFO

Guidance for ethical collection, use and sharing of data





Why Does Data Ethics Matter?

- With data increasingly seen as a strategic asset, activities related to the collection, usage and sharing of data are integral to almost every project at the Department of Fisheries and Oceans (DFO)
- How we approach these data-centric activities can have a major impact on the outcomes of a project and on other projects that depend on the project deliverables
- Unethical and irresponsible handling of data assets can have a broad range of consequences:
 - Decision-making and policies resulting in harms (e.g., stigma, financial loss, etc.) to communities
 - Violations of personal privacy

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• Loss of public trust

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- Conversely, careful handling of data supported by sound ethical guidance can result in more positive project outcomes and greater benefits to the public
- A data ethics framework is a key part of realizing the departmental Data Strategy objective for Data as an Asset:
 - "DFO values data as a strategic asset that is fit for use, discoverable and shareable, and is used appropriately, effectively and ethically to deliver on the Department's core responsibilities and achieve results for Canadians."



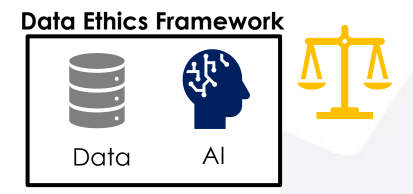
Building a Data Ethics Framework

- DFO has begun work to develop a departmental data ethics framework to provide guidance on the ethical responsibilities of handling data
- The framework covers two inter-related domains:
 - Ethical handling of data

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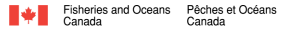
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• Ethical use of artificial intelligence (AI)



- The framework is structured into the following core sets of components:
 - High-level guiding principles defining the goals and standards set out by the framework
 - Concrete processes supporting the realization of the guiding principles
 - Documentation and forms to complement and facilitate the processes





Establishing Guiding Principles

- Guiding principles cover core themes and provide high-level goals that are relatively agnostic to project-specific details
- Establishing a set of guiding principles helps to orient the framework towards the areas in which efforts should be focused
 - Supporting processes can then be developed to fill in the specifics on how to attain the goals set out by the guiding principles
- The guiding principles for the DFO Data Ethics Framework have been identified through the study of:
 - Guiding principles as defined in existing data ethics frameworks from other sources
 - Ethical questions explored in DFO project use cases



Comparison of Data Ethics Guiding Principles

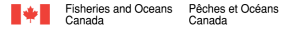
	Public Benefit	Security and Privacy	Transparency	Accountability	Methodology and Quality	Other
Statistics Canada	 Benefit to Canadians Report Fairly and Do No Harm 	 Secure and Private Use 	 Transparent and Accountable Processing 	 Transparent and Accountable Processing 	 High Quality Data 	Trustworthy and Sustainable Processing
<u>United States</u>	 Respect the Public, Individuals and Communities 	 Respect Privacy and Confidentiality 	 Promote Transparency 	 Uphold Statutes, Regulations and Standards Hold Oneself and Others Accountable 		 Act With Honesty, Integrity and Humility Stay informed of Developments in Data Management and Science
<u>Germany</u>	Human DignityDemocracyJustice and Solidarity	 Privacy Security				Self-determinationSustainability
United Kingdom	• Fairness		Transparency	Accountability		
UK Statistical Authority	Public GoodPublic Views and Engagement	 Confidentiality, Data Security 	Transparency	Legal Compliance	 Methods and Quality 	
<u>Canada's Digital Charter</u>	 Data and Digital for Good 	 Safety and Security 	 Transparency, Portability and Interoperability 	 Strong Enforcement and Real Accountability 		Others



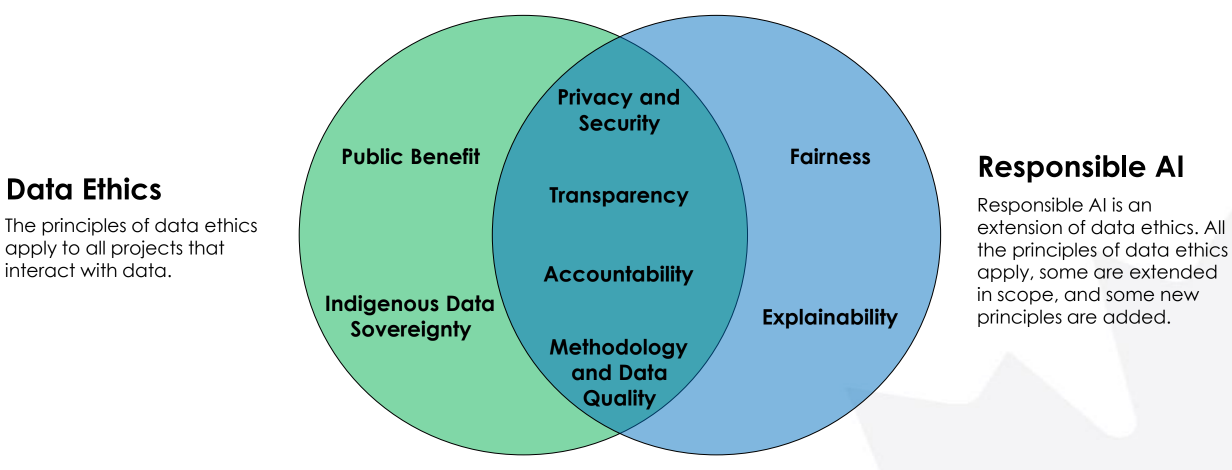
Comparison of Responsible AI/ML Guiding Principles

	Sound Methodology	Transparency	Accountability	Fairness	Privacy and Security	Value and Benefits	Interpretability /Explainability	Other
<u>Government of</u> <u>Canada</u>	Understand and Measure	Be TransparentBe As Open As We Can					 Provide Meaningful Explanations 	Provide Sufficient Training
<u>Statistics</u> Canada	 Reproducibility of Process and Results Quality Learning Data Valid Inference Rigorous Modeling 	• Transparency	 Accountability 	• Fairness	PrivacySecurityConfidentiality	• Value to Canadians	• Explainability	• Prevention of Harm
<u>Gartner</u>		 Explainable and Transparent 	Accountable	• Fair	 Secure and Safe 	 Human- Centric and Socially Beneficial 	 Explainable and Transparent 	 Human-Centric and Socially Beneficial
<u>Microsoft</u>	Reliability and Safety	Transparency	Accountability	Fairness	 Privacy and Security 			Inclusiveness
European Commission	 Technical Robustness and Safety 	Transparency	Accountability	 Diversity, Non- Discrimination and Fairness 	 Privacy and Data Governance 	 Societal and Environmental Well-being 		Human Agency and Oversight
<u>US</u> <u>Government</u> <u>Accountability</u> <u>Office</u>	 Ensure Quality Reliability and Representativeness of Data Sources and Processing Ensure Reliability and Relevance Over Time 		 Promote Accountability 			 Produce Results that Are Consistent With Program Objectives 		





Selected Themes for DFO Guiding Principles



Within each of the identified themes, we have established a set of guiding principles as tabulated guidelines



Framework Guidance Materials

- The core of the data ethics framework will be composed of the following guidance materials currently under development
 - Guiding principles:
 - Guidelines document

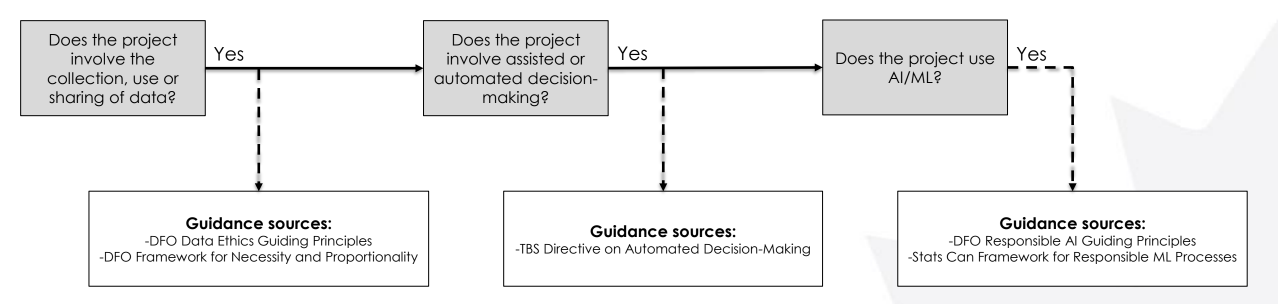
• Processes:

- Framework for Necessity and Proportionality (adapted from Statistics Canada)
- Framework for Responsible Machine Learning Processes (adapted from Statistics Canada)
- Supporting documents:
 - Data quality assessment guidelines
 - Framework for Necessity and Proportionality form
 - Framework for Responsible Machine Learning Processes form



Identification of Guidance Sources

Project teams can follow a simple decision tree to identify which guidance materials from the framework pertain to their project



Identification of guidance sources along the path is cumulative



Path Forward to Operationalization

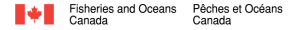
- Operationalization of the data ethics framework requires additional resources to enable effective use of the guidance materials
- The first iteration of the framework will offer a web-based tool for self-assessment
 - Project teams will use the tool to identify guidance material and relevant process steps
 - The tool will allow teams to self-assess their project and receive assessment results and feedback
- Future iterations of the framework will seek to identify expertise in the fields of data ethics and responsible AI to support:
 - Independent review processes
 - Advisory boards

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• Training materials and programs





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