

Table of Contents

CHAPTER 4. COLLECTIVE CLIMATE ACTION TIMELINE

§ 4:2 Collective climate action timeline

CHAPTER 6. RENEWABLE POWER DYNAMICS

§ 6:1 Renewable power dynamics timeline *[Retitled]*

CHAPTER 7. CLIMATE LITIGATION

§ 7:1.50 Montana kids win historic climate lawsuit—Here’s why it could set a powerful precedent *[New]*

§ 7:4 Suits against carbon majors timeline and context

§ 7:5 Regional climate rights under ECHR and I/A Court H.R. *[Retitled]*

§ 7:6 Youth climate rights

§ 7:7 The ICJ advisory opinion on State obligations on climate change: the 1.5°C temperature goal *[New]*

CHAPTER 8. ENVIRONMENTAL HUMAN RIGHTS EVOLVING BEST PRACTICES

§ 8:2 Arc of humanity upward trajectory: equitable environmental coordination timeline and context

§ 8:9 Environmental human rights dynamics timeline: accessible information and participatory learning curves

§ 8:12 Access to information, public participation, access to justice dynamics timeline *[New]*

Table of Contents

CHAPTER 9. NUCLEAR GOVERNANCE: PUBLIC HEALTH AND ENVIRONMENTAL DYNAMICS

§ 9:2 Nuclear dynamics timeline

CHAPTER 10. PFAS PUBLIC HEALTH AND ENVIRONMENTAL DYNAMICS

§ 10:3 Forever chemicals timeline *[Retitled]*

§ 10:4 EPA begins to address per- and polyfluoroalkyl substances
(PFAS) *[New]*

CHAPTER 11. NATIONAL SECURITY, HUMAN SECURITY, AND ENVIRONMENTAL INTEGRITY

§ 11:3 Security environmental dynamics timeline

CHAPTER 12. ENVIRONMENTAL IMPACT ASSESSMENTS: NEPA + DYNAMICS

§ 12:2 Environmental impact assessment timeline

§ 12:4 Dakota access pipeline dynamics timeline

CHAPTER 13. TRIBAL ENVIRONMENTAL DYNAMICS: AGENCY, CULTURE, LAND VALUES, AND PUBLIC HEALTH

§ 13:1 Tribal environmental dynamics timeline *[Retitled]*

CHAPTER 14. POLAR NATURAL AREAS, TRIBAL LIVES, AND LIVELIHOODS

§ 14:2 Polar commons sustainability dynamics timeline

§ 14:3 Tongass National Forest and Alaska Roadless Rule

§ 14:4 Arctic National Wildlife Refuge (ANWR): Northeastern Alaska
19 m Acre Wilderness

§ 14:5 Bristol Bay and the Pebble Mine

CHAPTER 15. THE WILD, WILDLIFE, AND REWILDING DYNAMICS: RESILIENCE OUTREACH AND SERVICE LEARNING

§ 15:2 The wild and wildlife dynamics timeline and context

CHAPTER 16. FORESTS AND FIRE

§ 16:3 Change agents +

§ 16:7 Fire environmental dynamics timeline

CHAPTER 17. HEALTH ENVIRONMENTAL DYNAMICS

§ 17:3 Health environmental dynamics timeline and context

CHAPTER 18. CLEAN AIR AND COBENEFITS OF HUMAN AND ENVIRONMENTAL INTEGRITY

§ 18:2 Clean air timeline and context

CHAPTER 19. CLEAN AIR CO-BENEFITS OF REDUCING METHANE AND OTHER SHORT TERM CLIMATE DRIVERS

§ 19:2 Clean air cobenefit timeline and context

§ 19:3 Global methane reduction dynamics

CHAPTER 20. MERCURY PUBLIC HEALTH AND ENVIRONMENTAL DYNAMICS

§ 20:2 Mercury dynamics timeline

§ 20:4 Mercury and Air Toxics Standards (MATS) under the Clean Air Act

§ 20:5 Coal environmental dynamics timeline

CHAPTER 21. CROSS CUTTING DYNAMICS

§ 21:1 Cross cutting dynamics timeline and context

§ 21:3 Administrative Procedure Act

CHAPTER 22. TRANSPORTATION SUSTAINABILITY DYNAMICS

§ 22:2 Transportation dynamics timeline

§ 22:5 Critical mineral extraction and supply chain dynamics: Rare earths & Critical Mineral Dynamics *[Retitled]*

§ 22:12 *IMO* measures

CHAPTER 23. LEAD DYNAMICS

§ 23:2 Lead timeline and context

Table of Contents

CHAPTER 25. WATER DYNAMICS

§ 25:2 Water dynamics timeline and context

CHAPTER 26. STANDARDS, INVESTMENT, AND JUSTICE: INTEGRATING SCIENCE—TECH INNOVATION WITH ENHANCING CAPACITY BUILDING RATHER THAN GREENWASHING OVER ENVIRONMENTAL—RESILIENCE IMPACTS

§ 26:3 Green design and resilience timeline

CHAPTER 27. PESTICIDE DYNAMICS

§ 27:2 Pesticide dynamics timeline and context

CHAPTER 28. CROSS CUTTING CHEMICAL DYNAMICS

§ 28:4 Chemical timeline dynamics

CHAPTER 29. WASTE REDUCTION, RECYCLING, AND ENVIRONMENTAL DYNAMICS TIMELINE

§ 29:3 Waste environmental dynamics timeline

CHAPTER 30. FOOD SECURITY AND EVOLVING REGENERATIVE AGRICULTURE BEST PRACTICES

§ 30:3 Food security, agricultural resources, and access to information
dynamics timeline

§ 30:6 Pollinator protection+

CHAPTER 32. FISH SUSTAINABILITY DYNAMICS

§ 32:2 Fish sustainability dynamics timeline

**CHAPTER 35. FLORIDA ENVIRONMENTAL
GOVERNANCE DYNAMICS**

§ 35:2 Florida timeline and context

CHAPTER 36. ENERGY DYNAMICS

§ 36:2 Energy dynamics timeline and context

**CHAPTER 37. ENVIRONMENTAL
DYNAMICS OF EVOLVING
ELECTRICITY**

§ 37:2 Electricity dynamics timeline and context

**CHAPTER 38. FOSSIL FUEL & PETRO
CHEMICAL DYNAMICS**

§ 38:2 Energy transition timeline and context

§ 38:3 Plastics dynamics timeline and context

**CHAPTER 39. CLIMATE CHANGE AND
NATURAL GAS DYNAMIC GOVERNANCE**

§ 39:1.50 Natural gas dynamics timeline *[New]*

Table of Contents

CHAPTER 43. DISASTER RISK REDUCTION AND THE UNFOLDING CLIMATE CHANGE CRISIS

- § 43:2 Disaster and risk reduction timeline and context
- § 43:3 Heat dynamics timeline and context

CHAPTER 47. ENDANGERED AND THREATENED SPECIES GOVERNANCE

- § 47:3 Endangered turtle timeline and context
- § 47:5 Migratory bird treaty act dynamics

Table of Contents

CHAPTER 55. PERSPECTIVE ON ECONOMIC CRITIQUES OF DISABILITY LAW: THE MULTIFACETED FEDERAL ROLE IN BALANCING EQUITY AND EFFICIENCY

§ 55:8 Disability dynamics timeline *[New]*

CHAPTER 56. ENVIRONMENTAL PANDEMIC DYNAMICS TIMELINE

§ 56:5 Bird flu risk dynamics timeline: High Pathogenicity Avian
Influenza (HPAI) Crisis *[New]*

CHAPTER 57. GLOBAL ENVIRONMENTAL DYNAMICS

§ 57:4 Applied good governance timeline *[Retitled]*

§ 57:6 Applied courage & global environmental dynamics timeline
[New]

Table of Laws and Rules

Table of Cases