

1  **The Coastal Ocean**

Trujillo & Thurman, Chapter 11

Oceanography 101

2  **The Big Question:**

Who "owns" the World Ocean?

3  **Chapter summary in haiku form**

Who owns the oceans?

Not Somalian pirates –

They belong to all!

4  **Chapter Overview**


- Various international laws govern ocean ownership.
- Coastal waters vary in characteristics.
- Coastal wetlands face environmental issues.
- Pollution is a major issue in the ocean.
-

5  **Coastal Ocean**

- 95% of world fishery obtained within 320 km (200 mi) of shore
- 95% ocean life mass in coastal waters
- Nursery grounds for many species
- Land compound conduit to open ocean
- Stressed by human activities

6  **Ocean Ownership**

- In 1609 the sea was free to all (*mare liberum*).
 - Assumed fish resources are inexhaustible
- Territorial sea – In 1702 the territorial sea area was declared under the coastal nation's sovereignty (3 nautical miles from shore).
 - Distance of cannon shot

7  **United Nations Law of Sea**

- United Nations Conference on the Law of the Sea
 - 1958
 - 1960
 - 1973–1982
- Treaties have undergone revisions.

8  **Law of the Sea**

- Coastal nations jurisdiction
 - National sovereignty extends 12 nautical miles.
 - Exclusive Economic Zone (EEZ) 200 nautical miles (370 km) from land (mineral and fishing resources)
- Right of free passage for ships
- Open ocean mineral resources regulated by International Seabed Authority
- United Nations arbitrates disputes.

9  **United States EEZ**

10  **Characteristics of Coastal Waters**

- Coastal waters
 - Relatively shallow
 - Adjoin continents or islands to edge of continental shelf
 - Influenced by river runoff, wind, tides
- Open ocean lies beyond coastal waters

11  **Characteristics of Coastal Waters**

- Salinity variable due to

- Freshwater runoff
 - Can produce well-defined halocline
- Winds
- Mixing by tides
 - Water may be isohaline

12  **Salinity Variation in Coastal Ocean**

13  **Characteristics of Coastal Waters**

- Temperature variable
 - Low-latitudes – restricted circulation, very warm
 - High-latitudes – sea ice
 - Water may be isothermal at low and high latitudes.
 - Seasonal changes
 - Prevailing winds
 - A strong thermocline may develop at middle latitudes.

14  **Temperature Variation in Coastal Ocean**

15  **Coastal Geostrophic Currents**

- Wind and runoff
- Piled-up surface water affected by Coriolis effect and friction
- Flow parallel to coast
 - Davidson Current develops during winter along Washington and Oregon coast

16  **Types of Coastal Waters**

- Estuaries
 - Partly enclosed body of water
 - Freshwater runoff dilutes ocean water.

17  **Types of Estuaries by Geologic Setting**

- Coastal plain estuary
 - Former river valley now flooded with seawater
- Fjord
 - Former glaciated valley now flooded with seawater
- Bar-built estuary
 - Lagoon separated from ocean by sand bar or barrier island
- Tectonic estuary
 - Faulted or folded downdropped area now flooded with ocean













18  **Types of Estuaries by Geologic Setting**











19  **Water Mixing in Estuaries**













- Vertically mixed
 - Shallow, low volume
- Slightly stratified
 - Deeper
 - Upper layer less salty; lower layer more salty
 - Estuarine circulation












20  **Water Mixing in Estuaries**











- Highly stratified
 - Deep, relatively strong halocline
- Salt wedge
 - Deep, high volume
 - Strong halocline












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- 21  **San Diego Bay**
- 22  **San Diego Bay**
- 23  **Mission Bay, a modified estuary**
- 24  **Horseshoe Bay, B.C., Canada**
- 25  **Estuaries and Human Activities**
 - Important breeding grounds for many marine animals
 - Protective nurseries
 - Pressures from increasing human populations
-
- 26  **Columbia River Estuary**
 - Salt wedge estuary
 - Damage done by flooding of agricultural areas
 - Multiple dams have altered ecosystem
 - Example: No salmon ladders
 - Logging industry damage
- 27  **Chesapeake Bay Estuary**
 - Slightly stratified
 - Seasonal changes in salinity, temperature, dissolved oxygen
 - Anoxic conditions below pycnocline in summer – lack of oxygen
 - Major kills of commercially important marine animals
-
- 28  **Lagoons**
 - Protected, shallow water bodies landward of barrier islands
 - Freshwater zone
 - Transition zone of brackish water
 - Saltwater zone
 - Hypersaline in arid regions
-
- 29  **Lagoons**
 - Salinity highest near entrance and lowest near head
 - Tidal effects greatest near lagoon entrance and diminish inland
- 30  **Lagoons**
 - Laguna Madre along Texas coast formed about 6000 years ago
 - Large temperature range
 - Hypersaline
 - High evaporation
 - Marsh replaced by open beach sand on Padre Island
-
- 31  **Marginal Seas**
 - Semi-isolated, mostly from tectonic events
 - Ocean crust between continents, e.g., Mediterranean Sea
 - Behind volcanic island arcs, e.g., Caribbean Sea
 - Shallower than ocean
 - Connected to ocean
-
- 32  **Mediterranean Sea**
 - Remnant of Tethys Sea from 200 million years ago
 - Deeper than usual marginal sea
 - Underlain by oceanic crust
 - Thick salt deposits
-





- 33  **Mediterranean Sea**
- Very irregular coastline
 - Sill – underwater ridge from Sicily to Tunisia divides Mediterranean into two major basins
 - Strong currents through Strait of Messina
 -
- 34  **Mediterranean Sea Circulation**
- Atlantic Ocean surface flow
 - High rates of evaporation
 - Mediterranean Intermediate Water
very salty
 - Returns to Atlantic Ocean as subsurface flow
 - Circulation *opposite* to estuarine circulation
 -
- 35  **Mediterranean Sea Circulation**
- 36  **Types of Coastal Wetlands**
- Ecosystems with water table close to surface
 - Saturated most of the time
 - Peat deposits – organic matter accumulations
 - Halophytic plants – salt-adapted
 - Found along coasts of U.S., Europe, Japan, and eastern South America
- 37  **Locations of Coastal Wetlands**
- 38  **Types of Coastal Wetlands**
- Salt Marshes
 - Between 30 and 65 degrees latitude
 - Grasses and low-lying plants
 - Mangrove Swamps
 - Tropics
 - Trees and shrubs
 -
- 39  **Characteristics of Coastal Wetlands**
- Biologically important
 - Nurseries, feeding grounds for commercially important marine animals
 - Efficiently cleanse polluted water
 - Absorb water from coastal flooding
 - Protect shores from wave erosion
- 40  **Loss of Coastal Wetlands**
- Half of U.S. coastal wetlands lost to development (housing, industry, agriculture)
 - U.S. Office of Wetland Protection, 1986
 - Minimize loss of wetlands
 - Protect or restore wetlands
 - Predicted rise in sea level over next
100 years will destroy or shift wetlands inland
 -
- 41  **Loss of Coastal Wetlands**
- 42  **Marine Pollution**
- Pollution – Any harmful substance or energy put into the oceans by humans
 - Harmful to living organisms
 - Standard laboratory bioassay – concentration of pollutant that causes 50% mortality among test organisms
 - Hindrance to marine activities
 - Reduction in quality of seawater
 -

- 43  **Marine Pollution**
- Environmental bioassay
 - Widely used technique for determining how particular pollutant affects marine organisms
 - Pollutant concentration limits established
 - Drawbacks of environmental bioassay
 - Does not predict long-term effect of pollution
 - Does not affect for pollutants combining with other substances
 - Time-consuming and organism-specific
 -
- 44  **Waste Disposal in Ocean**
- Diluting pollutants with huge volume of ocean water
 - Long-term effects not known
 - Debate about dumping wastes in ocean
 - Some say none at all
 - Some say okay, as long as properly disposed and monitored
 -
- 45  **Main Types of Marine Pollution**
- Petroleum
 - Sewage sludge
 - DDT and PCBs
 - Mercury
 - Non-point-source pollution and trash
 -
- 46  **Petroleum**
- Oil spills – often from transport accidents
 - Some from extraction
 - 2010 Gulf of Mexico *Deepwater Horizon* blowout
 - Some from loading/unloading accidents
- 47  **Exxon Valdez Oil Spill**
- March 29, 1989
 - Almost 44 million liters (11.6 million gallons) of oil spilled into Prince William Sound, AK
 - Many animals, including birds and otters, killed outright
 - Long-term consequences unknown
- 48  **Exxon Valdez Oil Spill**
- 49  **Notable Oil Spills**
- Kuwait – intentional dumping of oil into Persian Gulf in 1991
 - More than 908 million liters (240 million gallons) spilled
- 50  **Notable Oil Spills**
- Gulf of Mexico – 2010 explosion of *Deepwater Horizon* oil drilling platform
 - World's largest accidental ocean oil spill
 - Spilled more than 780 million liters (206 million gallons)
 -
- 51  **Notable Oil Spills**
- Ixtoc #1 Mexico spill
 - World's largest spill from well until 2010
 - Took 10 months to cap
 - Spilled 530 million liters (140 million gallons)
- 52  **World's Largest Oil Spills**
- 53  **May 24, 2010:**
- 54  **Petroleum**
- Made of various hydrocarbons
 - Contains hydrogen and carbon

- Organic and can be biodegraded
 - Toxic compounds in petroleum
 - Oil that enters ocean is result of small, frequent, widespread release of oil related to human consumption
- 55  **Cleaning Oil Spills**
- Breaks down by natural processes – tar balls sink
 - Skim or absorb oil
 - Bioremediation – using bacteria and fungi to biodegrade oil
 - Many species bounce back quickly after spills
 -
- 56  **Cleaning Oil Spills**
- Marine organism fur or feathers lose insulation properties when covered in oil
 - High fatality rates
- 57  **Oil in the Ocean**
- Long-term effects
 - Oil spills not primary source of ocean oil
- 58  **Cleaning Oil Spills**
- Oil initially floats
 - Can disperse
 - Can be skimmed
 - Oil and water mix to form mousse
- 59  **Cleaning Oil Spills**
- Bioremediation – use of bacteria and fungi to help clean oil spills
 - Releasing bacteria directly into marine environment
 - Creating conditions to stimulate growth of naturally occurring oil-degrading bacteria
- 60  **Preventing Oil Spills**
- Oil Pollution Act of 1990
 - Single-hulled tankers barred from U.S. ports, not allowed within 320 km (200 miles) of France and Spain
 - Double-hulled tankers
 - Redesigning ships
- 61  **Preventing Oil Spills**
- Japanese-owned freighter New Carissa ran aground near Oregon
 - Intentionally burned to prevent larger oil spill
 -
- 62  **Petroleum**
- 63  **Sewage Sludge**
- Semisolid material after treatment
 - Contains human waste, oil, zinc, copper, lead, silver, mercury, pesticides, and other chemicals
 - Primary treatment
 - Solids are allowed to settle and dewater
 - Secondary treatment
 - Sludge exposed to bacteria-killing chlorine
 -
- 64  **Sewage Sludge**
- No dumping of sludge in ocean after 1981
 - Clean Water Act, 1972
 - Many exceptions/waivers
 -
- 65  **New York's Sewage Sludge Disposal**

- First, shallow-water sites
- Then (1986), deeper-water site
- Adverse effects on fish
- 1993 – all sewage disposed on land
-
- 66  **Boston Harbor Sewage Project**
 - Court-ordered cleanup of harbor where sewage dumped in shallow water
 - Treated sewage released into deep water via tunnels (1998)
 -
- 67  **Point Loma sewage treatment plant outfall**
- 68  **DDT and PCBs**
 - Pesticide DDT (dichloro-diphenyl-trichloroethane)
 - Industrial chemicals PCBs (polychlorinated biphenyls)
 - Widespread in oceans
 - Persistent organic pollutants
 - Toxic
 - Long life, dissolved in seawater
 - Accumulated in food chain
- 69  **DDT**
 - Decline in bird populations
 - Thin eggshells
 - Long Island osprey
 - California brown pelican
 - DDT widely used in 1950s, banned in United States in 1972
 - Rebound of some marine bird populations
- 70  **PCBs**
 - Once widely used – liquid coolant and insulation in power transformers
 - Also in wiring, paints, caulking, hydraulic oils, etc.
 - Cause harmful genetic mutations and reproductive issues
- 71  **DDT and PCBs in Environment**
 - Banned by most but not all countries
 - Sink to sea floor bottom
 - Pervasive in marine environment
 - Found even in Antarctic
- 72  **Mercury and Minamata Disease**
 - Methyl mercury toxic to most living organisms
 - Chemical plant in Minamata Bay, Japan, released mercury in 1938
 - First reported ecological changes in 1950
 - By 1953 humans poisoned
 - Neurological disorder
 -
- 73  **Bioaccumulation and Biomagnification**
 - Bioaccumulation – organisms concentrate pollutant from seawater
 - Biomagnification – organisms gain more pollutant by eating other contaminated organisms
 -
- 74  **Mercury Accumulations**
 - Safe levels of mercury determined by
 - Rate of fish consumption by people
 - Mercury concentration in fish consumed
 - Minimum ingestion rate of mercury to cause damages
 -
- 75  **Mercury Accumulations**

- 76  **Non-Point-Source Pollution and Trash**
- Non-point-source-pollution – poison runoff
 - Pollution enters ocean from multiple sources
 - Trash
 - Pesticides and fertilizers
 - Road oil
 -
- 77  **Non-Point-Source Pollution and Trash**
- Difficult to pinpoint origin
 - Trash washed down storm drains to ocean
 - Road oil, pesticides, fertilizers washed into drains
- 78  **Ocean Dumping Law**
- 79  **Plastics**
- Vast majority of marine debris
 - 80% of marine debris from land sources
 - Most of it plastic
 - Not readily biodegradable
 -
- 80  **Plastics**
- Entangle fish, marine mammals, and birds
 - Plastic bags choke turtles
 - Mistake for jellyfish
 - Some plastics attract poisons, e.g., DDT, PCBs
 -
- 81  **Effects of Plastic Marine Trash**
- 82  **Plastics**
- Debut in 1862
 - Commercial development during World War II
 - Disposal strains environment
 - Lightweight – float
 - Strong – entangle
 - Durable – don't biodegrade
 - Inexpensive – mass produced
- 83  **Plastics**
- Nurdles – small pre-production plastic pellets
 - Found in ocean and all beaches due to spillage
 - Orange County, CA – 98% of beach debris are nurdles
- 84  **Plastics in the Ocean**
- Floating plastics photodegrade
 - Break into smaller pieces
 - Marine plastic particles increasing significantly
 - Regions of floating trash
 - Eastern Pacific Garbage Patch
- 85  **Laws Regarding Ocean Dumping**
- In 1988 International Convention for the Prevention of Pollution from Ships (MARPOL):
 - Proposed treaty banning disposal of plastics
 - Regulating other trash dumping at sea
 - 122 nations ratified by 2005
 - Facilities not available for garbage disposal
- 86  **Biological Pollution: Non-Native Species**
- Originate elsewhere, introduced by humans intentionally or accidentally
 - Outcompete and dominate native populations

- Invasive species cause extensive damage annually
- 87  **Biological Pollution – Non-Native Species**
 - *Caulerpa taxifolia* – tropical sea weed
 - Cold-tolerant clone introduced to Mediterranean, overwhelmed ecosystem
 - Also in Southern California, Australia
- 88  **Biological Pollution – Non-Native Species**
 - Zebra mussel
 - Invaded Great Lakes of North America
 - Drove out local mussels
 - Altered ecology of freshwater lakes, streams
 - Blocked water pipes of industrial facilities
- 89  **At the end of the day...**
- 90  **End of CHAPTER 11**
The Coastal Ocean