## Footprints on Katmai Film Sources & Citations

How does waste (and therefore plastics) get into the ocean?

- <u>Gusner & Masterson</u>, Natural Disaster Facts And Statistics 2023, FORBES, June 7, 2023
- <u>Sullivan & Ananthanarayanan</u>, **Confronting Climate Change**, Ocean Conservancy, <u>Accessed October</u>, 2023
- Ford et al., The fundamental links between climate change and marine plastic pollution, Science of The Total Environment via Science Direct, February 1, 2022

Why does it wash up onto the coastline of Alaska?

- <u>Native American Heritage: Marine Debris in Alaska</u>, National Ocean Service, NOAA, Accessed October, 2023
- Artusi, Coastal Marine Debris In Alaska: Problems with plastics, pollution, & policy. Duke University School of Law, 2023, Accessed October 2023

[Time-Stamps]

- Khare, **14 Million Tons of Microplastic are on the Ocean Floor**, Harvard University, October 19, 2020
- Kane et al., Seafloor microplastic hotspots controlled by deep-sea circulation. Science, April 30, 2020
- Runyan, Plastic outweighs plankton in the North Pacific. (Environmental Intelligence), Worldwatch Institute, Accessed October 2023
  - Egger et al., Pelagic distribution of plastic debris (> 500 µm) and marine organisms in the upper layer of the North Atlantic Ocean, Nature, August 11, 2022

What are the impacts of microplastics?

[Time-Stamps]

Yongjin et al., Health Effects of Microplastic Exposures: Current Issues and
 Perspectives in South Korea, Yonsei Medical Journal via National Library of Medicine,
 April 20, 2023

- Bhuyan, Effects of Microplastics on Fish and in Human Health, Front. Environ. Sci., March 16, 2022
- Parker, Microplastics are in our bodies. How much do they harm us?, National Geographic, May 8, 2023
- Microplastics: The long legacy left behind by plastic pollution. UN environment programme, April 28, 2023

What are Phytoplankton and why are they a big deal?

[Time-Stamps]

- González, Every Other Breath, earth observatory, NASA, February 9, 2017
- Phytoplankton, Woods Hole Oceanographic Institution, Accessed October 2023

The history of plastics:

[Time-Stamps]

- THE AGE OF PLASTIC: FROM PARKESINE TO POLLUTION, Science Museum, October 11, 2019
- Freinkel, A Brief History of Plastic's Conquest of the World, Scientific American, May 29, 2011

End of Film Sequence of Important Facts and Stats About Marine Debris:

"40% of all plastics are thrown away after being used once."

- Plastic Pollution, National Geographic | Education Programming, Accessed October 2023
  - Parker, **The world's plastic pollution crisis explained**, National Geographic, June 7, 2019
- <u>Geyer et al.</u>, **Production**, **use**, and fate of all plastics ever made, Science, July 19, 2017

"41,856 Shoes are discarded each minute."

- DiNapoli, Global Shoe Waste: The Environmental Impact of Footwear, unsustainable magazine, April 30, 2022
- Dennis, Shoe waste: how consumption became culture, Circular. For Resources And Waste Professionals, September 13, 2022

"By 2050 the plastics in the ocean may outweigh the fish."

- Fava, Ocean plastic pollution an overview: data and statistics, UNESCO Intergovernmental Oceanographic Commission, May 9, 2022
- Plastic & Climate: The Hidden Costs of a Plastic Planet, Center for International Environmental Law (CIEL), Accessed October 2023

"The average American discards 1642 pounds of waste each year."

- McDonald, Curbing America's Trash Production: Statistics and Solutions, Dumpsters.com, Update February 17, 2023
- National Overview: Facts and Figures on Materials, Wastes and Recycling, EPA United States Environmental Protection Agency, Accessed October 2023

"91% of plastic will never be recycled."

- <u>The Truth Behind Trash: The scale and impact of the international trade in plastic</u> waste, Environmental Investigation Agency, September 2021
- Plastic pollution is growing relentlessly as waste management and recycling fall short, OECD, February 2, 2022
- Bachmann et al., **Towards circular plastics within planetary boundaries**, nature, March 6, 2023

"14 Million tons of plastic will end up in the ocean this year."

- Marine plastic pollution, IUCN International Union for Conservation of Nature, November 2021
- Interior Department Announces Progress to Phase Out Single-Use Plastics Across
  Public Lands, DOI US Department of the Interior, September 28, 2023

"In the last 10 years more new plastics were made than in the last 100 years."

- Fava, Ocean plastic pollution an overview: data and statistics, UNESCO Intergovernmental Oceanographic Commission, May 9, 2022
- <u>Ultimate Roundup of Marine Pollution Facts: The cause and impact on both</u> marine and human life., Condor Ferries, Accessed October 2023

Additional Reading:

• Resources, Plastic Pollution Coalition, Accessed October 2023